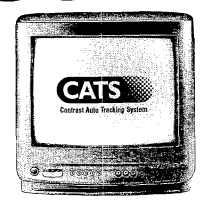
rvice Manua



Colour Television

TX-14S2T

TC-14S2R

Z5 - Chassis

Specifications

Power Source:

220V - 240V AC, 50Hz

High Voltage:

23.0 KV+0.7 / -1.0kV

(zero beam current)

Power Consumption:

43W

75Ω unbalanced, Coaxial Type

Picture Tube:

A34EFU33X91

36cm V 90° measured diagonally

Aerial Impedance: **Receiving System:**

PAL- I (UHF) PAL- 60

Audio Output:

Receiving Channels:

UHF E21 - E69

Internal Speaker

Intermediate Frequency: Video

Video / Audio Terminals :

Speaker

8Ω Impedance

39.5 MHz 33.5 MHz

 75Ω

Sound Colour

35.07 MHz (PAL)

Accessories supplied: Remote Control

R6 (UM3) Battery Loop Antenna

Dimensions:

Height: 364mm

Width:

Audio (21 pin) 500mV rms $10k\Omega$ RGB (21 pin)

389mm 384mm

Video (21 pin) 1Vp-p

Video (21 pin) 1 Vp-p

 75Ω

Depth:

AV1 OUT

AV1 IN

Audio (21 pin) 500mV rms $1k\Omega$

RCA IN

Video Audio 1Vp-p

 75Ω 500 mV rms 1kΩ **Net Weight** 10Kg

Specifications are subject to change without notice. Weight and dimensions shown are approximate.

NOTE

Replacement C.R.T's are NOT interchangeable Replacement C.R.T must be the same part No. as originally fitted. For part No. please refer to replacement parts list.

IMPORTANT

This receiver uses a HOT chassis, after service please ensure that the chassis is returned to its correct position. Particular care being taken to the position of the customer controls. Failure to do so could endanger customer safety.

Panasonic

Panasonic (UK) Ltd. WILLOUGHBY ROAD, BRACKNELL, BERKS, RG12 4FP.

Contents

Safety PrecautionsSafety Precautions	2
Location of Controls	3
Service Position	3
Adjustment Procedure	
Block Diagrams	7
Conductor Views 1	11
Schematic Diagrams	14
Exploded Views1	17
Parts List 1	18

Safety Precautions

General Guide Lines

- It is advisable to insert an isolation transformer in the AC supply before servicing a hot chassis.
- When servicing, observe the original lead dress in the high voltage circuits. If a short circuit is found, replace all parts which have been overheated or damaged by the short circuit.
- After servicing, see that all the protective devices such as insulation barriers, insulation papers, shields and isolation R-C combinations are correctly installed.
- 4. When the receiver is not being used for a long period of time, unplug the power cord from the AC outlet.
- 5. Potentials as high as 24kV are present when this receiver is in operation. Operation of the receiver without the rear cover involves the danger of a shock hazard from the receiver power supply. Servicing should not be attempted by anyone who is not familiar with the precautions necessary when working on high voltage equipment. Always discharge the anode of the picture to the chassis before handling the tube.
- After servicing make the following leakage current checks to prevent the customer from being exposed to shock hazards.

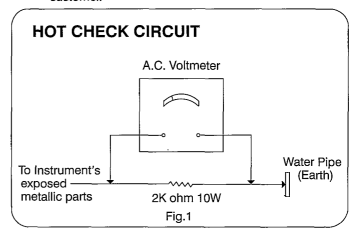
Leakage Current Cold Check

- Unplug the AC cord and connect a jumper between the two prongs of the plug.
- 2. Turn on the receiver's power switch.
- 3. Measure the resistance value with an ohmmeter, between the jumpered AC plug and each exposed metallic cabinet part on the receiver, such as screw heads, aerials, connectors, control shafts etc. When the exposed metallic part has a return path to the chassis the reading should be between 4M Ω and 20M Ω . When the exposed metal does not have a return path to the chassis the reading must be infinite.

Leakage Current Hot Check

- Plug the AC cord directly into the AC outlet. Do not use an isolation transformer for this check.
- Connect a 2k ohm 10W resistor in series with an exposed metallic part on the receiver and an earth such as a water pipe.
- Use an AC voltmeter with high impedance to measure the potential across the resistor.
- 4. Check each exposed Metallic part and check the voltage at each point.
- Reverse the AC plug at the outlet and repeat each of the above measurements.

 The potential at any point should not exceed 1.4 Vrms. In case a measurement is outside the limits specified, there is a possibility of a shock hazard, and the receiver should be repaired and rechecked before it is returned to the customer.



X-Radiation Warning

- The potential sources of X—Radiation in TV sets are the high voltage section and the picture tube.
- When using a picture tube test jig for service ensure that the jig is capable of handling 24kV without causing X-Radiation.

NOTE: It is important to use an accurate periodically calibrated high voltage meter.

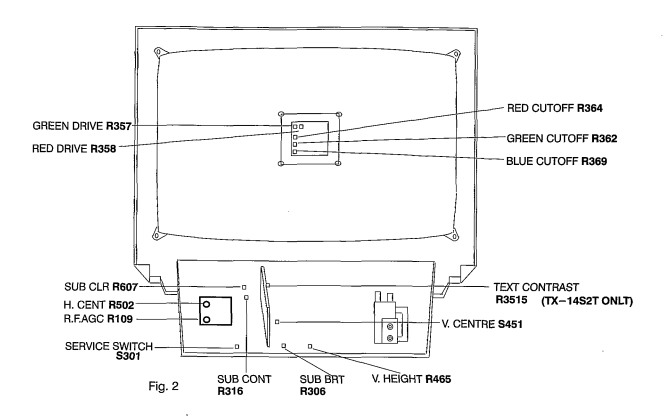
- 1. Set the brightness to minimum.
- Measure the high voltage. The meter should indicate: 23.0kV +0.7kV / -1.0kV if the meter indication is out of tolerance, immediate service and correction is required to prevent the possibility of premature component failure.
- 3. To prevent an X-Radiation possibility, it is essential to use the specified tube.

SHUT DOWN CIRCUIT TEST

This test must be made as a final check before the set is returned to the customer.

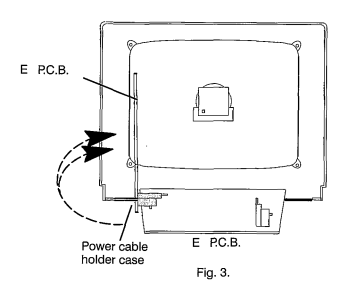
- 1. Receive the Phillips pattern.
- Check that the shut—down circuit functions when -60V is applied to TPE7, but does not function when -40V is applied.

Location Of Controls



How to move the chassis into the Service position

- 1. Hold and lift the rear of the E- PCB chassis and gently pull the chassis toward you.
- Release the respective wiring clips and rotate the chassis clockwise.
 Slide the lower edge of the chassis into the power cable holder case whilst sliding the upper edge of the board into the chassis holding rib.
- 3. After servicing ensure all wiring is returned to its original position before returning the receiver to the customer.



ADJUSTMENTS

ITEM/PREPARATION ADJUSTMENT PROCEDURE				
B VOLTAGE 1. Operate the TV set.	Confirm the indicated test points for the specified voltage.			
2. Set controls :	TPE 10: 135V \pm 10V TPE 13: 103V \pm 1.5V			
Bright (R318) minimum Sub Bright R306 minimum	TPE 11: 21V \pm 2V TPE 1: 11V \pm 1V			
Contrast minimum Beam Current Zero	TPE 6: 26.7V \pm 1.5V TPE 9: 23.3V \pm 1.0V			
Beam Current 2010	TPE 4: 15.5V \pm 1.0V TPE 5: 12.0V \pm 1.0V			
-	TPE 3: 8.0V \pm 1.0V TPE 2: 5.0V \pm 0.3V			
	TPE 14: 30V ± 2.5V			
AFC	1. Apply 39.5 Mhz continuous wave to TPE54 (IF pin of Tuner) (0.5Vp-p/75Ω)			
1. Operate the TV set.	 Adjust L104 so that voltage at TPE58 becomes 2.5±0.1V. Change the frequency and confirm the voltage as shown below. 			
2. Connect a DVM to TPE58 .	+100kHz: Less than 1.0V -100kHz: more than 4.0V			
RF AGC	Turn RF AGC control R109 fully counterclockwise. Slowly turn RF AGC control clockwise to set it at the point			
1. Receive the Philips pattern.	just before voltage at TPE59 starts to fall.			
2. Set the input level to 63 \pm 2 dB (75 $\!\Omega$ open).				
3. Connect an oscilloscope to TPE59 (RF AGC terminal).				
HIGH VOLTAGE	Connect a high voltage meter (Electrostatic type) to an anode of the picture tube.			
1. Receive a crosshatch pattern.	2. Confirm that the high voltage is within a range of 23.0Kv +0.7kV / -1.0kV			
2. Set Contrast, Bright and Sub-Bright controls to their				
minimum positions (Zero beam current).				

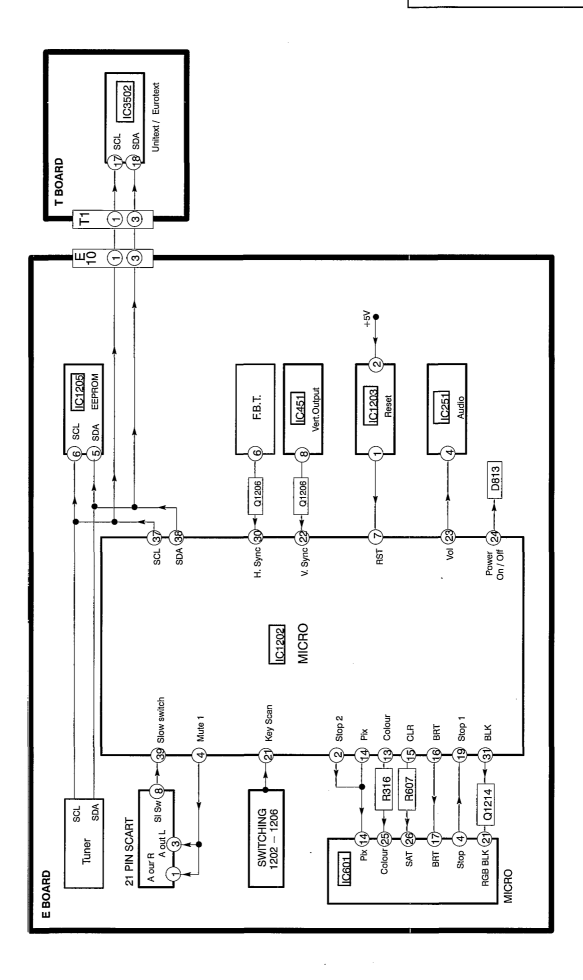
ADJUSTMENTS

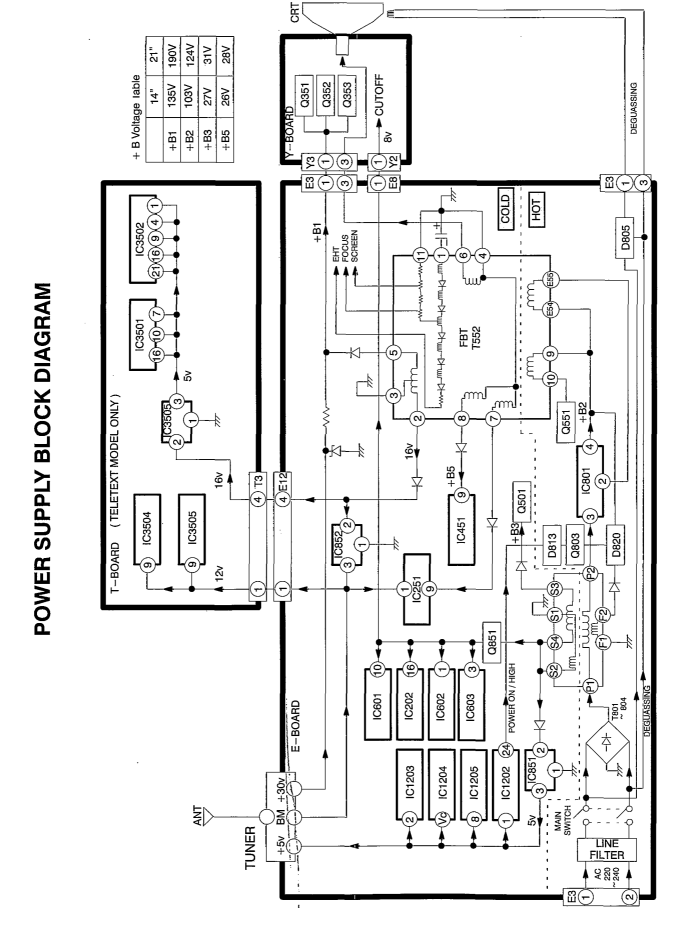
SU	B CONTRAST						
1.	Receive a Philips pat	ttern.	1.	Adjust Sub brightness R306 to set	Adjust R316		
''	(Input level 75dB).			the black level to 0.2V.	2.1V+/- 0.1V-p		
2.	Connect an oscilloso	cope to	2.	Adjust the Sub contrast (R316) to set the drive voltage to 2.1V+/- 0.1V-p			
3.	Set controls to:				 		
	Brightness	minimum			\		
	Contrast	maximum			V V V V V V V V V V V V V V V V V V V		
	Colour	minimum	:		Adjust R306		
	Pix	minimum					
					Fig.4.		
SU	B COLOUR	-			1.2Vp-p +/- 0.1V		
1.	Receive a PAL colour	r bar pattern.	1.	Adjust the sub colour (R607) for			
2.	Set controls to:			1.2Vp-p +/- 0.1V at TPE15 as shown in Fig.5.			
	Brightness	minimum		one manage.			
	Contrast	maximum					
	Colour	centre					
	PIX	minimum					
3.	Connect an oscillosc	cope to TPE15 .			Fig.5.		
TE	XT CONTRAST (TX	1480T			1 19.0.		
	ILY)	<u> 14321</u>	1.	Adjust R3515 to obtain the waveform			
1.	Receive a teletext sig	ınal.		as shown in fig. 6.	\\/\/\/\\\\\\\\\\\\\\\\		
2.	Connect an oscilloscope T2 pin 5.				M. N. A M. A M. A M.		
					0.6Vp-p ± 0.02V		
					0		
					Fig. 6.		
			1				

WAVEFORM PATTERN TABLE

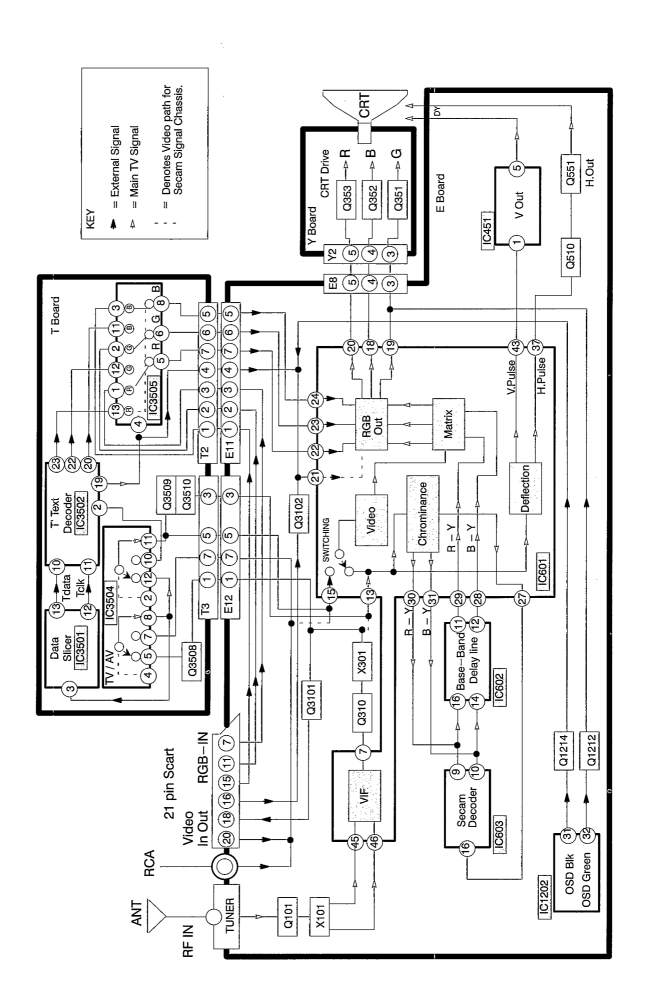
IC451 pin 8	IC1202 pin 30	IC1202 pin 37	IC 1202 pin 35
Vert Out IC IN	H.Sync	SCL	OSC.2
IC1202 pin 36	IC1202 pin 38	IC1202 pin 39	IC601 pin 31
OSC.1	SDA	Slow Switch	'BY' Out
IC601 pin 30	IC601 pin 7	IC601 pin 18	IC 601 pin 19
	-		
'RY' Out	IF VO	B Out	G Out
IC601 pin 20	IC601 pin 37	IC451 pin 1	BLK
R Out	H. Out	Vert Drive	IC3502 pin 19
IC3502 pin 23	IC3502 pin 22	IC3502 pin 20	
RED	GREEN	BLUE	

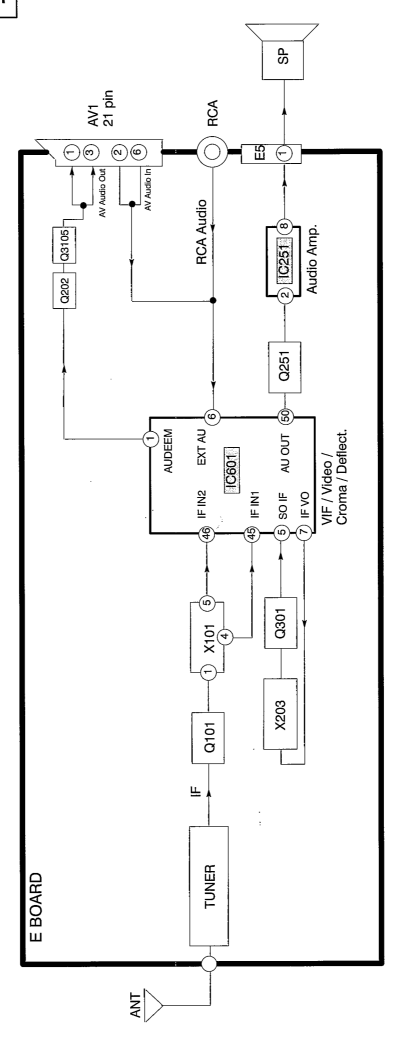
CONTROL BLOCK DIAGRAM

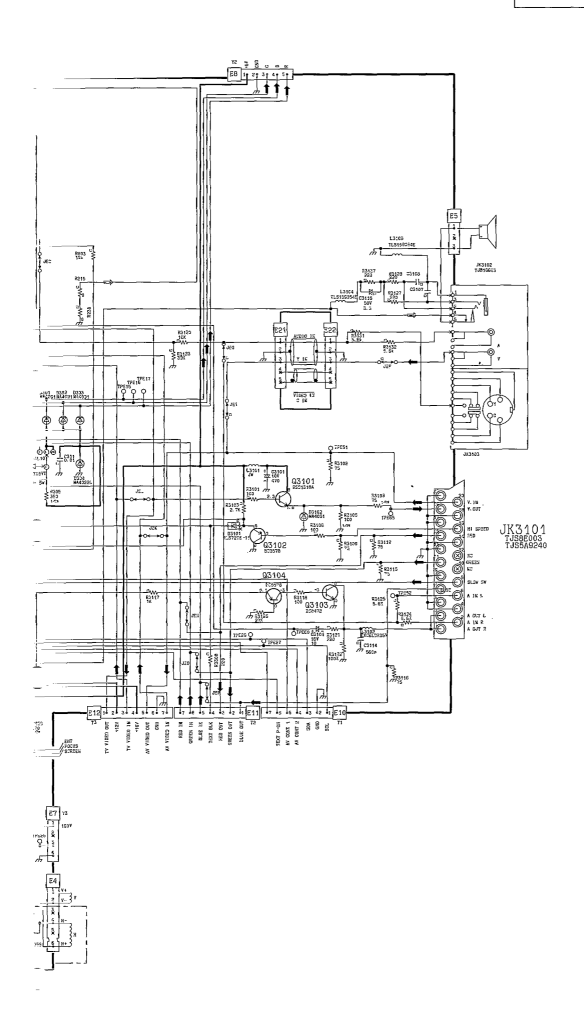




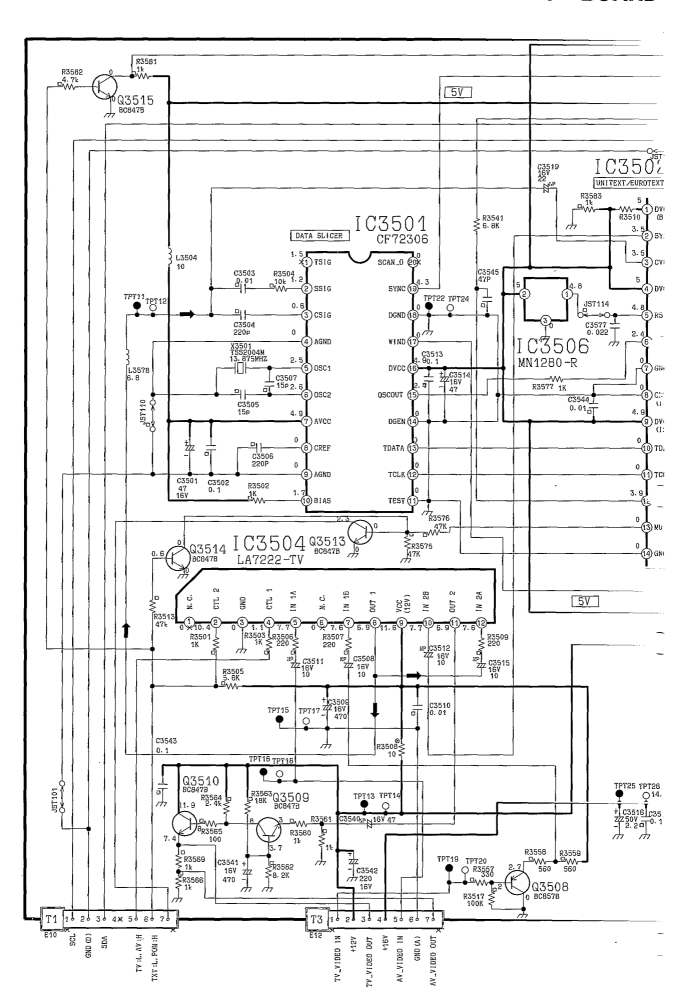
VIDEO BLOCK DIAGRAM





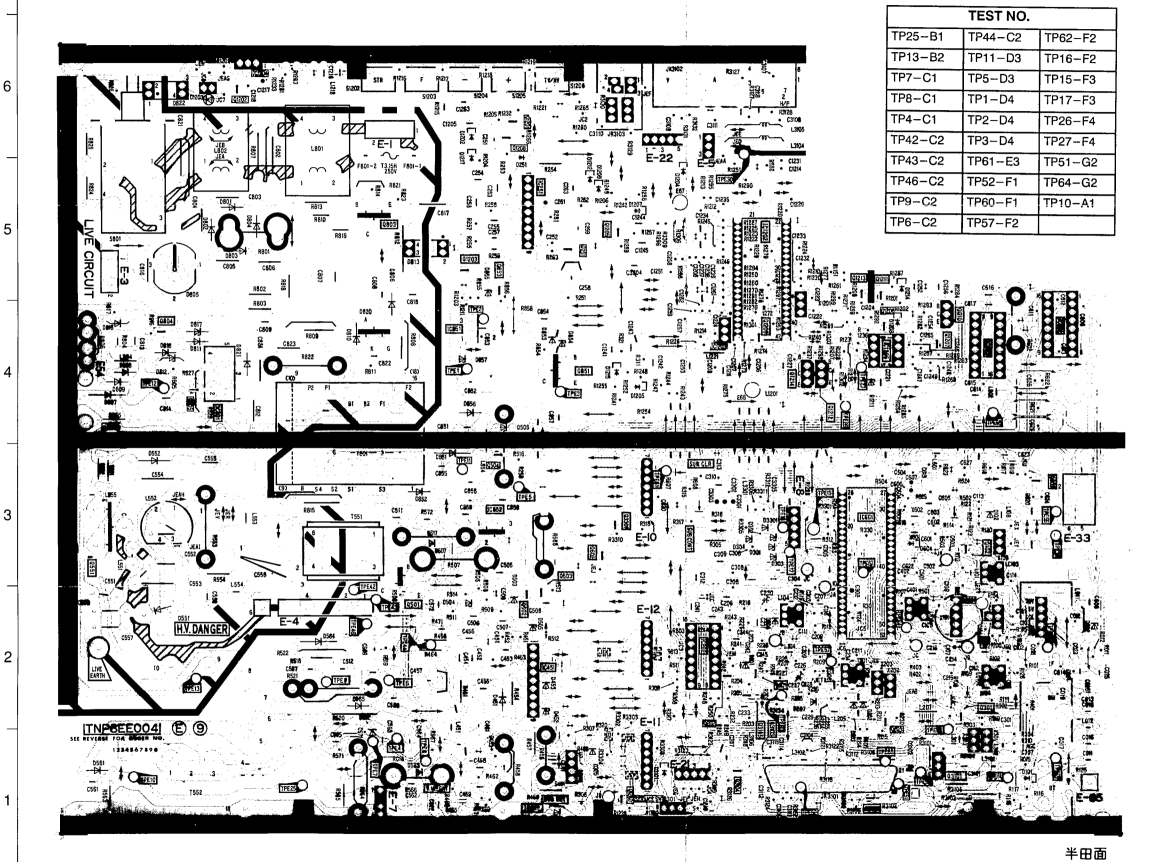


T-BOARD



CONDUCTOR VIEWS

E BOARD TNP8EE004



Ε

G

С

E Board.

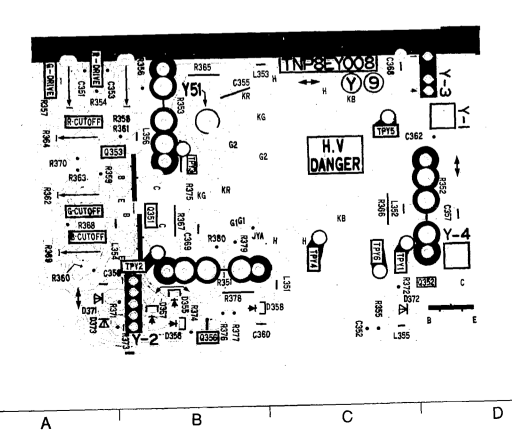
D251-D5 D1217-D5 D1202-D6 D3101-E1	TRANS. Q3301-E3 Q602-E3
D1202-D6	
	Q602-E3
D3101-E1	
	Q1205-E5
D1205-E4	Q3104-F1
D1215-E4	Q3105-F1
D1212-E5	Q3103-F1
D1209-E5	Q201-F2
D203-F1	Q206-F2
D303-F2	Q1214-F4
D202-F2	Q1212-F4
D203-F2	Q1209-F4
D201-F2	Q1213-F4
D206-F2	Q203-G1
D301-F3	Q3101-G1
D302-F3	Q3102-G2
D303-F3	Q301-G1
D3301-F3	Q203-G1
D3102-G1	Q101-G2
D102-G3	Q102-G3
D604-G3	Q1206-G4
D1211-G4	Q1210-G4
D1214-G4	Q1207-G4
D101-H1	Q603-H3
D602-H2	Q551-A3
D561 - A1	Q1204-E4
I.C.'s	Q804-A4
IC012-D1	Q805-B4
IC451 – D2	Q1202-B6
IC852-D3	Q501-C2
IC851-D4	Q803-C5
IC251-D5	Q502-D2
IC202-E2	Q503-D2
IC601-F3	Q503-D2
IC1202-F4	Q851-D4
IC603-G4	Q1203-D5
IC205-G4	Q853-D5
IC602-H4	Q1208-D5
IC801-B4	Q1201-D6
IC1204-B6	Q202-E1
	D1212-E5 D1209-E5 D203-F1 D303-F2 D202-F2 D203-F2 D201-F2 D206-F2 D301-F3 D302-F3 D303-F3 D301-F3 D3102-G1 D102-G3 D604-G3 D1211-G4 D1214-G4 D101-H1 D602-H2 D561-A1 I.C.'s IC012-D1 IC451-D2 IC852-D3 IC851-D4 IC202-E2 IC601-F3 IC1202-F4 IC603-G4 IC602-H4 IC801-B4

CONDUCTOR VIEWS

Y BOARD TNP8EY008

Y Board.

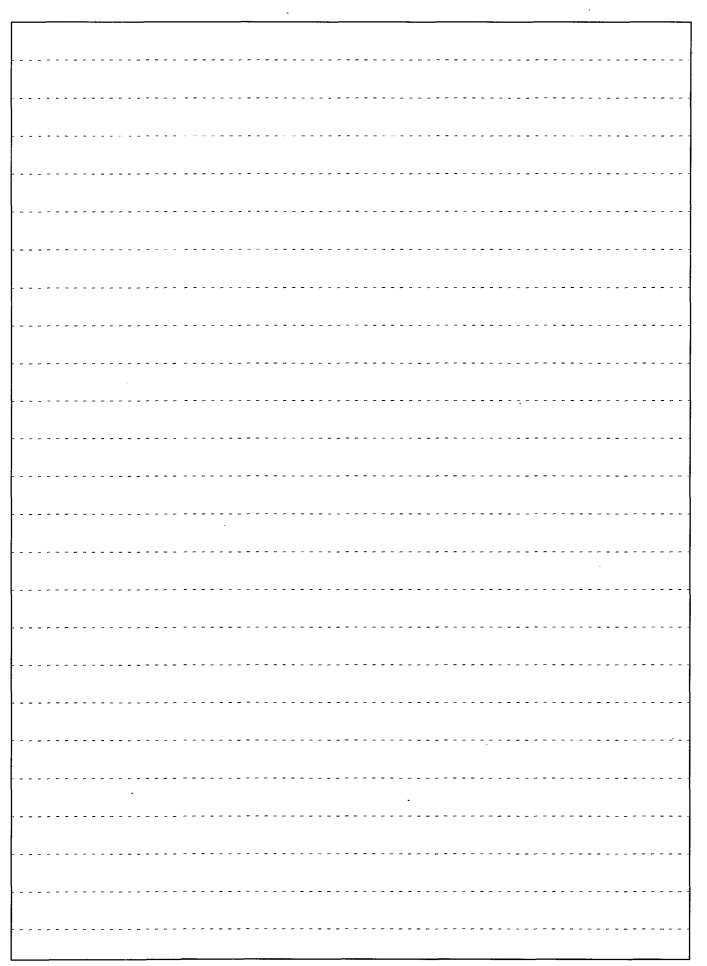
DIODES	TRANS.	TEST NO.
D373-A1	Q353-A2	TPY5-C2
D371-A1	Q351-B2	TPY2-B1
D357-B1	Q352-D1	TPY3-B2
D355-B1	Q356-B1	TPY4-C2
D358-C1		TPY6-C2
D372-C1		TPY1-C2
D356-B1		



DIODE D01-B1			
	Q05-B1	TP14-D2	
D16-B1	Q06-C1	TP12-A3	
D02-B1	Q11-A2	TP27-C3	
D05-C1	Q04-C2	TP20-D3	
D07-C1	Q03-C3	TP23-B4	
D06-C1	Q09-C3	TP31-B4	
D15-C1	Q08-D3	TPP24-C4	
D03-D1	Q10-D3	TP32-C4	
D16-B1	Q12-B4	TP17-C4	
D12-C2	Q13-D5	TP26-D4	<u> </u>
D14-C2	Q14-D5	TP18-D4	
D09-C2	I.C.'s		2 - R016
D13-C2	IC05-D1		C48 S 1 JC1195 R03
D08-C2	IC06-B2		
D10-C2	IC3502-B	2	
D11-D4	IC03-C3		100 00 00 00 00 00 00 00 00 00 00 00 00
	1C3501 - C	4	Jcii2 CO3 Jcii8 CO3 Jcii8 CO3 Jcii2
-	· IC04-D5		
-		ر ا <u>چ</u> ق	RIG TO LETTER STATE OF THE STAT
	. (FINE 3500 12. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	R72 R16 R29 R29 R29 R29 R21 R17 R22 R17 R22 R17 R22 R17 R23 R17 R24 R66 R2 R69 R17 R17 R24 R66 R33 R33 R33 R44 R66 R34 R66 R36 R34 R66 R35 R35 R34 R66 R35
	원 R76	13 — S mm CR: NO. 7-3-7-5-1-5-5-5-6-7-8-7-8-7-8-7-8-7-8-7-8-7-8-7-8-7-8-7	R72 R22 R23 R22 R23 R22 R23 R23 R23 R24 R66 R2 R69 R66 R2 R66 R2 R66 R66 R66 R66 R66 R66 R
1	원 R76 문	(文 C C D M S J S J S J S J S J S J S J S J S J S	R72 R22 R23 R24 R25 R25 R25 R27 R28 R29 R28 R29 R29 R29 R210 R27 R210 R210 R210 R210 R22 R23 R22 R23 R23 R23 R23 R24 R25 R25 R25 R25 R26 R27 R27 R27 R28 R28 R29 R29 R29 R20 R210 R210 R210 R210 R210 R210 R210

3

NOTES



SCHEMATIC DIAGRAM FOR MODELS TX-14S2T TC-14S2R (Z5 CHASSIS)

IMPORTANT SAFETY NOTICE -

Components identified by \bigwedge mark have special characteristics important for safety. When replacing any of these components, use only manufacturer's specified parts.

Notes

1. RESISTOR

All resistors are carbon 1/4W resistor, unless marked. Unit of resistance is OHM (Ω) (K=1,000, M=1,000,000).

2.

All capacitors are ceramic 50V capacitors, unless marked, the unit of capacitance is μF unless otherwise stated.

3.

Unit of inductance is µH, unless otherwise stated.

TEST POINT 4.

Test Point Position

5. **EARTH** SYMBOL

THI

Chassis Earth (cold)

Line Earth (Hot)

6. **VOLTAGE MEASUREMENT**

Voltage is measured by a DC voltmeter. Measurement conditions are as follows:

Power source

AC 220-240V, 50Hz

Receiving Signal

Colour Bar signal (RF)

All customer controls

Maximum position

7.



Indicates the Video signal path

Indicates the Audio signal path

Indicates the Vertical/Horizontal signal path

This schematic diagram is the latest at the time of printing and is subject to change without notice.

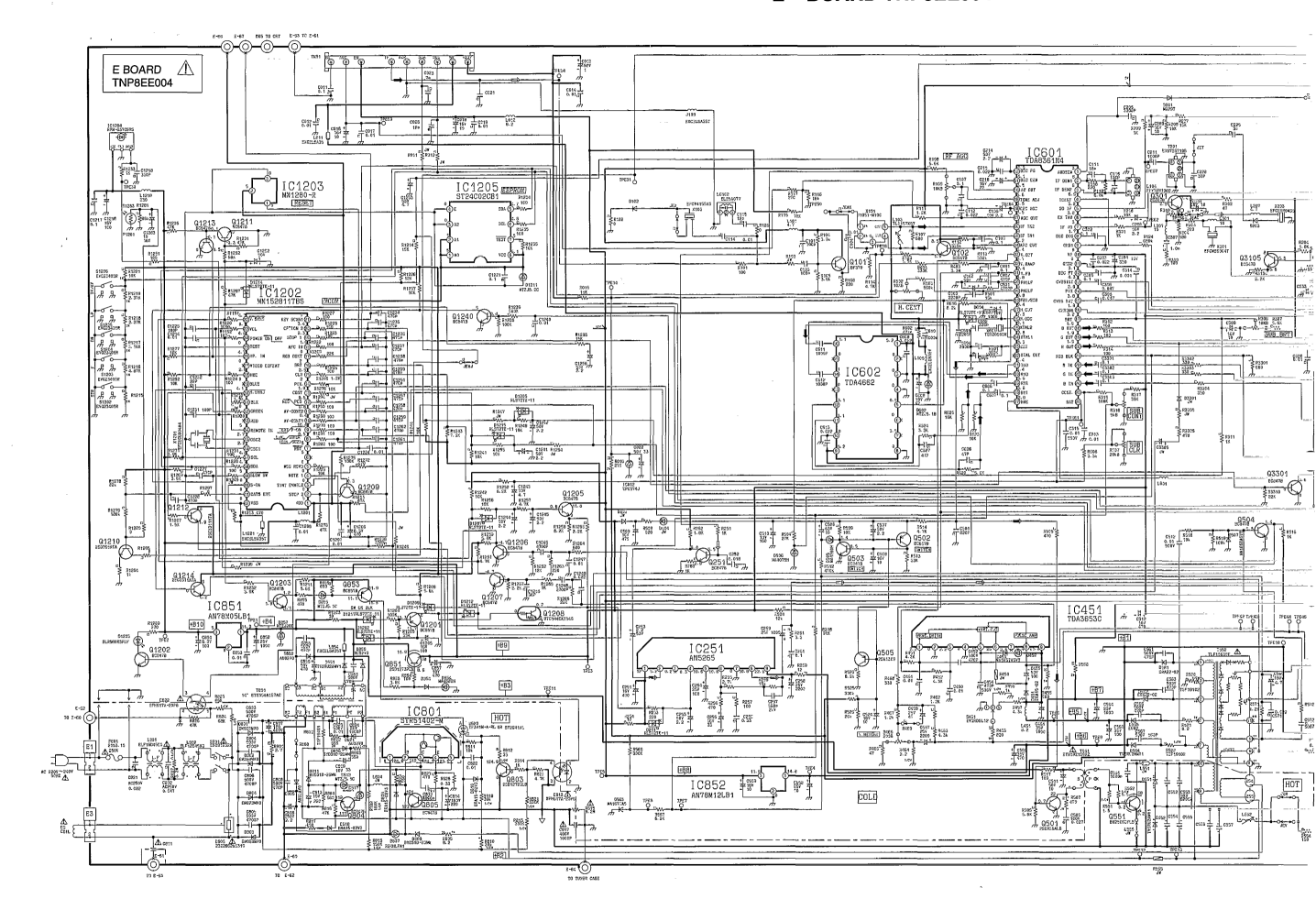
Precautions

- Do not touch the hot part, or the hot and cold parts at the same time, as you are liable to a shock hazard. a.
- Do not short-circuit the hot and cold circuits as electrical components may be damaged. b.
- Do not connect an instrument, such as an oscilloscope, to the hot and cold circuits simultaneously, as this may cause fuse failure. C. Connect the earth of the instruments to the earth connection of the circuit being measured.
- d. Make sure to disconnect the power plug before removing the chassis.

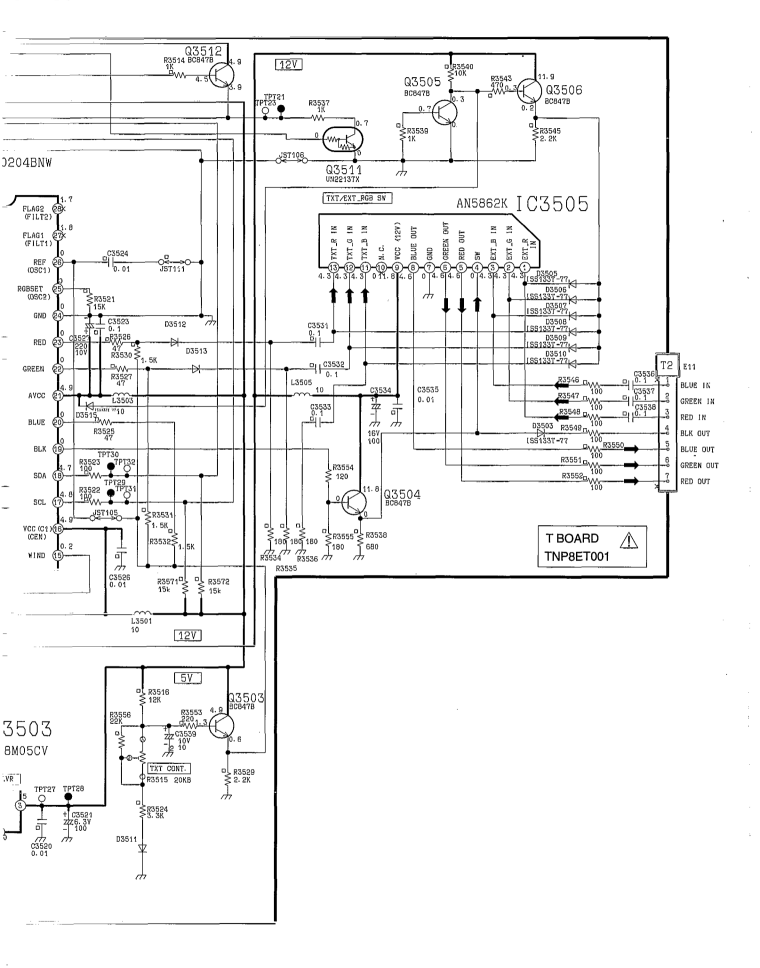
Remarks

The Power Circuit contains a circuit area which uses a separate power supply to isolate the earth connection. The circuit is defined by HOT and COLD indications in the schematic diagram. All circuits, except the Power Circuit, are COLD.

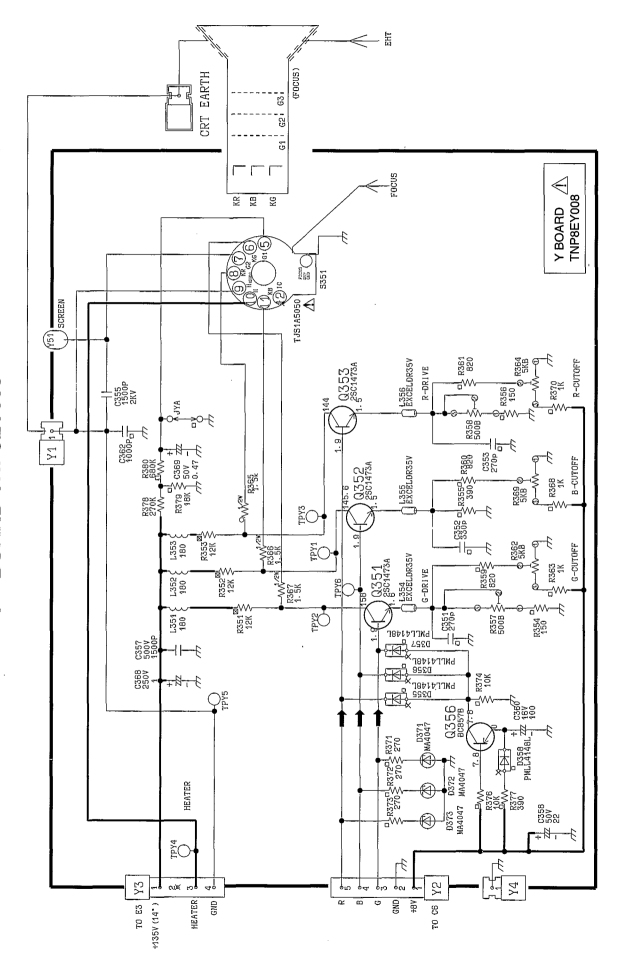
E - BOARD TNP8EE004



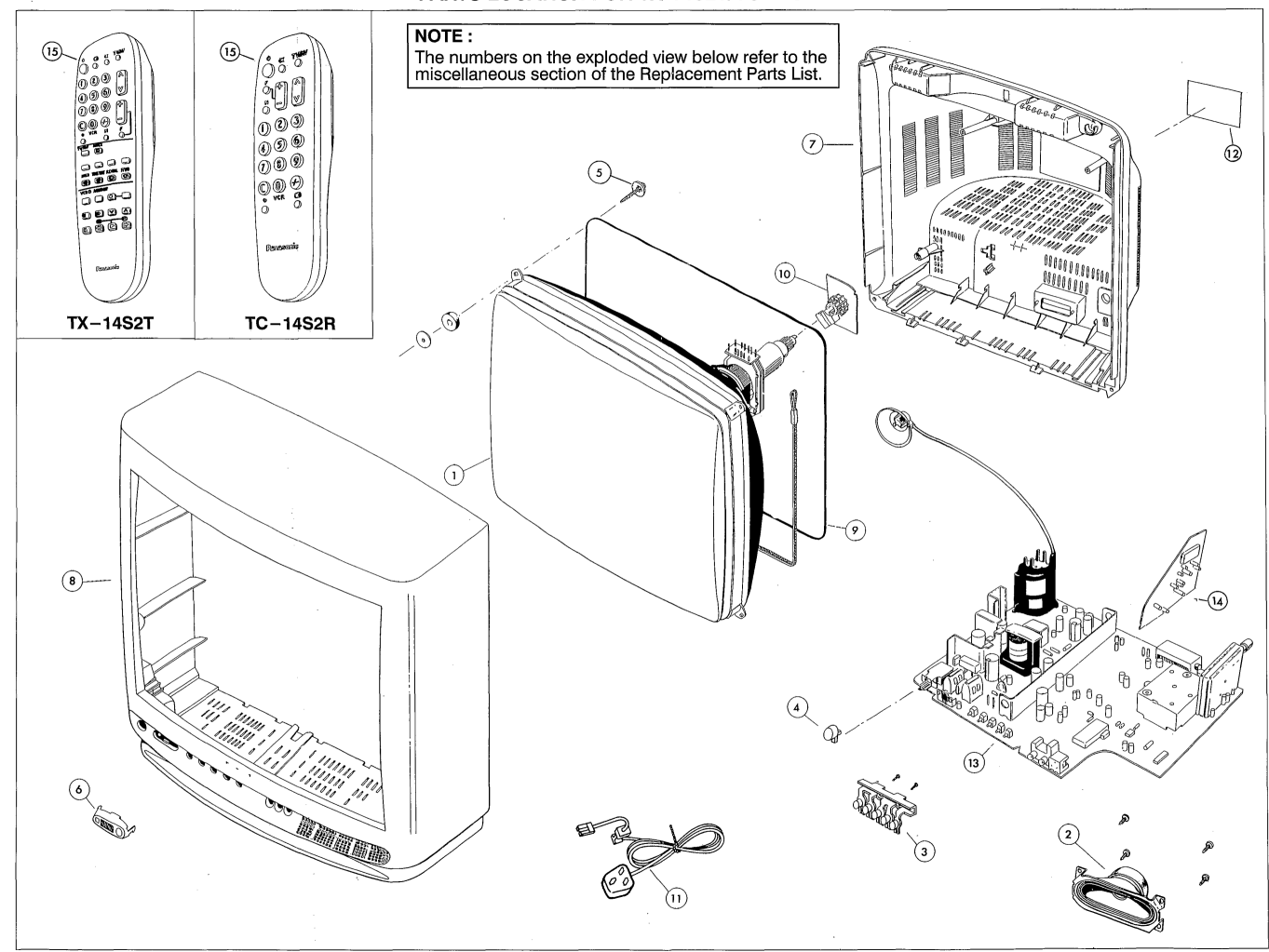
'8ET001



Y - BOARD TNP8EY008



PARTS LOCATION FOR TX-14S2T/TC-14S2R



REPLACEMENT PARTS LIST

Important Safety Notice

Components identified by Δ mark have special characteristics important for safety. When replacing any of these components, use only manufacturer's specified parts.

Ref No.	Part No.		Descr	iption	
MISCE	ELLANEOUS C	OMPONE	NTS		
1)	A34EFU33X91	CRT			
2)	EASG9D541B2	SPEAKER			
3)	TBX8E019	KEY BUTTO			
4)	TBX8E018	POWER BU		101	
5) 6)	THE492-4	CRT FIXING		vv	
6) 7)	TKP8E1104 TKU8E00250	BACK COV			Δ
7) 8)	TKY8E028	CABINET	LIL		<u>A</u>
9)	TLK8E05111	DEGAUSS	COIL		
10)	TNP8EY008AJ	Y P.C.B.			$\mathbf{\Lambda}$
11)	TSX8E0017	POWER CO	ORD		$\Delta\!$
,	TBM153023	PANASONI		Ε.	
	TES4174	SPRING (E.	ARTH F	OR TUNER)	
	TPC8E4520	OUTER CA	RTON		
	TPD8E562	CUSHION			
	TQB8E2153-1	INST BOOK			$\mathbf{\Lambda}$
	TSA8E001	LOOP ANT	ENNA		
TNR1	UM-3DEP-2P ENV87877G3Y	BATTERY TUNER			Δ
		TOTALL			
CAPA	CITORS				
C011	ECQM1H104J	FILM	50V	100nF	
C012	ECUV1H103ZFX	S.M. CAP	50V	10nF	
C013	ECEA1HU010	ELECT	50V	1μF	
C014	ECUV1H103ZFX		50V	10nF	
C016	ECEA1CU100	ELECT	16V	10μF	
C017 C018	ECUV1H103ZFX ECEA1CU100	S.M. CAP	50V 16V	10nF 10μF	
C019	ECUV1H103ZFX		50V	10nF	
C021	ECUV1H080DCX		50V	80pF	
C022	ECEA1HGE330	ELECT	50V	33μF	
C023	ECUV1H070DCX		50V	7pF	
C026	ECCR1H180J	CERAMIC	50V	18pF	
C101	ECUV1H101JCX		50V	100pF	
C103 C104	ECUV1H101JCX ECUV1H103ZFX		50V 50V	100pF 10nF	
C107	ECUV1H104ZFW		50V	100nF	
C108	ECEA1HU2R2	ELECT	50V	2.2μF	
C109	ECUV1H104ZFX	S.M. CAP	50V	100nF	
C111	ECUV1H180JRX		50V	18pF	
C112	ECUV1H223ZFX		50V	22nF	
C114	ECUV1H103ZFX		50V	10nF	
C115 C116	ECUV1H120JCM ECUV1H101JCX		50V 50V	12pF 100pF	
C206	ECUV1H332KBW		50V	3.3nF	
C208	ECEA1HU2R2	ELECT	50V	2.2μF	
C209	ECEA1CU100	ELECT	16V	10μF	
C211	ECUV1H102KBX	S.M. CAP	50V	1nF	
C214	ECEA1HU2R2	ELECT	50V	2.2μF	
C215	ECUV1H223ZFX		50V	22nF	
C216	ECA1CM220GB	ELECT S.M. CAP	16V 50V	22μF 30pF	
C225 C228	ECUV1H030CCX ECUV1H390JCX		50V 50V	30pF 39pF	
C233	ECA1CM220GB	ELECT	16V		
C251	ECEA1CU471	ELECT	16V	470µF	
C252	ECUV1H183KBX		50V	83nF	
C253	ECEA1HFS2R2	S.M. CAP	50V	2.2μF	
C254	ECEA1EU101	ELECT	25V	100μF	

,	use only n	nanufacturer's	specified	parts.		
	·			-		
ļ	Ref No.	Part No.		Descrip	otion	
	C255	ECEA1CGE330	ELECT	16V	33µF	
	C256	222236516334	FILM	160V	330nF	
	C257	222236516124	CAPACITO	R		
	C258	ECEA1EGE222	ELECT	25V	2200μF	
	C259	ECA1EM102GB	ELECT	25V	1nF	
	C261	ECUV1H104ZFW	S.M. CAP	50V	100nF	
	C263	ECEA1HU2R2	ELECT	50V	2.2μF	
	C301	ECEA1CU100	ELECT	16V	10μF	
	C302	ECUV1H104ZFW	S.M. CAP	50V	100nF	
	C303	ECUV1H223ZFX	S.M. CAP	50V	22nF	
1	C304	ECA1AM331GB	ELECT	10V	330µF	
ļ	C305	ECQM1H104J	FILM	50V	100nF	
1	C306	ECUV1H473ZFX		50V	47nF	
	C307	ECUV1H102KBX	S.M. CAP	50V	1nF	
	C308	ECUV1H473ZFX	S.M. CAP	50V	47nF	
	C309	ECEA1CU100	ELECT	16V	10μF	
1	C311	ECUV1H103ZFX	S.M. CAP	50V	10nF	
	C312	ECA1AM471GB	ELECT	10V	470μF	
	C313	ECUV1H103ZFX	S.M. CAP	50V	10nF	
ļ	C314	ECUV1H102KBW	S.M. CAP	50V	1nF	
	C315	ECKC2H103J	CERAMIC	50V	10nF	Δ
	C351	ECUV1H271KBX	S.M. CAP	50V	270pF	
	C352	ECUV1H331KBX	S.M. CAP	50V	330pF	
ļ	C353	ECUV1H271KBX	S.M. CAP	50V	270pF	
	C355	ECKC3D152J	CERAMIC	2KV	1.5nF	Λ
	C357	ECKC2H152J	CERAMIC	500V	1.5nF	Δ
	C358	ECEA1HU220	ELECT	50V	22μF	
	C360	ECEA1CU101	ELECT	16V	100µF	
	C362	ECUV1H102ZFX	S.M. CAP	50V	1nF	
	C368	ECEA2EU010	ELECT	250V	1μF	
	C401	ECQM1H104J	FILM	50V	100nF	
	C402	ECUV1H471JCX			470pF	
	C450	ECUV1H103KBX		50V	10nF	
	C451	ECUV1H103KBX		50V	10nF	
	C452	ECKC2H471J	CERAMIC	500V	470pF	Δ
	C452	ECKC2H471J	CERAMIC	500V	470pF	Δ
	C454 C455	ECEA1HU101	ELECT	50V	470pF 100μF	Ш
	~		ELECT	25V	2.2nF	
	C457 C459	ECA1EM222GB ECA1EM470GB	ELECT	25V	47µF	
					•	
	C461	ECA1VM102GB	ELECT	35V	1nF	
	C501	ECUV1H472KBX ECEA1HU010	S.M. CAP ELECT	50V	4.7nF	
	C502			50V	1μF 2.2nF	
	C503	ECUVIH222KBX		50V		
ı	C504	ECUV1H821JCX		50V	820pF	
	C505	ECQM1273KZW	FILM	100V	27nF	
	C506	ECA1JM100GB	ELECT	63V	10μF	
	C507	ECEA1HFS2R2	S.M. CAP	50V	2.2μF	
	C508	ECEA1CU100	ELECT	16V	10μF	
	C509	ECEA1AGE471	ELECT	10V	470μF	
	C511	ECEA1HGE100	ELECT	50V	10μF	A
	C512	ECKC2H103J	CERAMIC	50V	10nF	Δ.
	C553	ECWH12H822J	CERAMIC	500V	8.2nF	A
	C555	ECQE6104K	FILM	600V	100nF	∆ \.
	C556	ECKC3D102J	CERAMIC	2KV	1nF	Λ
	C557	ECKC3D561J	CERAMIC	2KV	560pF	Δ
	C558	ECWF2H474J	FILM	500V	470nF	Δ
	C559	ECEA2CGR47	ELECT	160V	0.47μF	
	C561	ECKC2H471J	CERAMIC	500V	470pF	Δ
	C562	ECEA2EGE100	ELECT	250V	10μF	
	C563	ECKC2H471J	CERAMIC	500V	470pF	1
	C564	ECA1EM102GB	ELECT	25V	1nF	
	C565	ECEA2CU4R7	ELECT	160V	4.7μF	

			-		
Ref No.	Part No.		Desc	ription	
C566	ECKC2H471J	CERAMIC	500V	470pF	Δ
				•	
C567	ECKC2H561J	CERAMIC	500V	560pF	Λ
C568	ECA1VM101GB	ELECT	35V	100pF	
C569	ECA1VM471GB	ELECT	35V	470pF	
1				-	
C571	ECUV1H122JX	S.M. CAP	50V	1.2nF	
C572	ECKC2H152J	CERAMIC	500V	1.5nF	Λ
1					
C601	ECUV1H222KBX	S.M. CAP	50V	2.2nF	
C602	ECUV1H331JCX	S.M. CAP	50V	330pF	
C604	ECUV1H392KBX		50V	3.9nF	
1					
C605	ECQB1H104J	FILM	50V	100nF	
C606	ECUV1H104ZFW	S.M. CAP	50V	100nF	
i i					
C607	ECUV1H104ZFW		50V	100nF	
C608	ECUV1H223ZFX	S.M. CAP	50V	22nF	
C609	ECA1AM470GB	ELECT	10V	47μF	
C610	ECUV1H102KBX	S.M. CAP	50V	1nF	
C611	ECUV1H102KBX	S.M. CAP	50V	1nF	
C612	ECUV1H102KBX			1nF	
C613	ECUV1H223ZFX	S.M. CAP	50V	22nF	
C620	ECUV1H103ZFX	S.M. CAP	50V	10nF	
í					
C622	ECA1AM102GB	ELECT	10V	1nF	
C626	ECUV1H470JCX	S.M. CAP	50V	47pF	
C627	ECUV1H470JCX		50V	47pF	
				Ψiβi	
C802	222233510473	CAPACITO	H		
C803	ECKC2H472J	CERAMIC	500V	4.7nF	Δ
J					
C804	ECKC2H472J	CERAMIC	500V	4.7nF	1
C805	ECKC2H472J	CERAMIC	500V	4.7nF	Δ
C806	ECKC2H472J	CERAMIC	500V	4.7nF	Δ
C807	ECES2GG101	ELECT	400V	100μF	Δ
				•	$\mathbf{\Lambda}$
C808	ECKC2H471J	CERAMIC	500V	470pF	A A.
C809	ECEA1AU330	ELECT	10V	33μF	
C811	ECKCNS102J	CERAMIC	1.2KV	1nF	∆ \
1					
C812	ECKC3D152J	CERAMIC	2KV	1.5nF	1
C813	ECA1AM221GB	ELECT	10V	220μF	
C814	ECA2CGE221	ELECT	160V	220μF	
C817	ECKCNS102J	CERAMIC	1.2KV	1nF	Δ
C818	ECEA2EU2R2	ELECT	250V		
1				2.2µF	
C821	ECQU2A823MNB	FILM	200V	82nF	
C822	ECKC1H103JB	CERAMIC	50V	10nF	
C823	ECKC2H103J	CERAMIC	50V	10nF	A A.
C824	ECKC3D152J	CERAMIC	2KV	1.5nF	1
1					
C851	ECKC2H471J	CERAMIC	500V	470pF	Λ
C852	ECEA1EU101	ELECT	25V	100μF	
	ECHV4H1097EV	S.M. CAP		•	
C853	ECUV1H103ZFX		50V	10nF	
C854	ECEA0JU101	ELECT	6.3V	100μF	
C855	ECKC2H471J	CERAMIC	500V	470pF	$\Delta\!$
1					445
C856	ECEA1HGE471	ELECT	50V	470μF	
C857	ECA1AM471GB	ELECT	10V	470μF	
C858	ECEA1EGE100	ELECT	25V	10μF	
1				-	
C859	ECEA1EGE100	ELECT	25V	10μF	
C1205	ECEA1EU101	ELECT	25V	100μF	
C1206	ECA0JM471GB	ELECT	6.3V	470pF	
C1207	ECUV1H103ZFX	S.M. CAP	50V	10nF	
C1208	ECUV1H103ZFX		50V	10nF	
1					
C1214	ECUV1H103ZFX		50V	10nF	
C1216	ECEA1CKA101	ELECT	16V	100μF	
1	•		50V	100nF	
C1917	F(: \/1H1(\/\/\		. 11 / V	TOOTIE	
C1217	ECUV1H104ZFW				
C1217 C1218	ECUV1H104ZFW ECUV1H331KBX		50V	330pF	
ſ				330pF 100nF	
C1218 C1221	ECUV1H331KBX ECQM1H104J	S.M. CAP FILM	50V 50V	100nF	
C1218 C1221 C1224	ECUV1H331KBX ECQM1H104J ECUV1H103ZFX	S.M. CAP FILM S.M. CAP	50V 50V 50V	100nF 10nF	
C1218 C1221	ECUV1H331KBX ECQM1H104J	S.M. CAP FILM S.M. CAP	50V 50V	100nF	
C1218 C1221 C1224 C1226	ECUV1H331KBX ECQM1H104J ECUV1H103ZFX ECUV1H101JCX	S.M. CAP FILM S.M. CAP S.M. CAP	50V 50V 50V 50V	100nF 10nF 100pF	
C1218 C1221 C1224 C1226 C1227	ECUV1H331KBX ECQM1H104J ECUV1H103ZFX ECUV1H101JCX ECUV1H471KBX	S.M. CAP FILM S.M. CAP S.M. CAP S.M. CAP	50V 50V 50V 50V 50V	100nF 10nF 100pF 470pF	
C1218 C1221 C1224 C1226 C1227 C1228	ECUV1H331KBX ECQM1H104J ECUV1H103ZFX ECUV1H101JCX ECUV1H471KBX ECUV1H471JCX	S.M. CAP FILM S.M. CAP S.M. CAP S.M. CAP S.M. CAP	50V 50V 50V 50V 50V 50V	100nF 10nF 100pF 470pF 470pF	
C1218 C1221 C1224 C1226 C1227	ECUV1H331KBX ECQM1H104J ECUV1H103ZFX ECUV1H101JCX ECUV1H471KBX	S.M. CAP FILM S.M. CAP S.M. CAP S.M. CAP S.M. CAP	50V 50V 50V 50V 50V	100nF 10nF 100pF 470pF	
C1218 C1221 C1224 C1226 C1227 C1228 C1231	ECUV1H331KBX ECQM1H104J ECUV1H103ZFX ECUV1H101JCX ECUV1H471KBX ECUV1H471JCX ECUV1H101JCX	S.M. CAP FILM S.M. CAP S.M. CAP S.M. CAP S.M. CAP S.M. CAP	50V 50V 50V 50V 50V 50V	100nF 10nF 100pF 470pF 470pF 100pF	
C1218 C1221 C1224 C1226 C1227 C1228 C1231 C1232	ECUV1H331KBX ECQM1H104J ECUV1H103ZFX ECUV1H101JCX ECUV1H471KBX ECUV1H471JCX ECUV1H101JCX ECUV1H220JRX	S.M. CAP FILM S.M. CAP S.M. CAP S.M. CAP S.M. CAP S.M. CAP S.M. CAP	50V 50V 50V 50V 50V 50V 50V 50V	100nF 10nF 100pF 470pF 470pF 100pF 22pF	
C1218 C1221 C1224 C1226 C1227 C1228 C1231	ECUV1H331KBX ECQM1H104J ECUV1H103ZFX ECUV1H101JCX ECUV1H471KBX ECUV1H471JCX ECUV1H101JCX ECUV1H220JRX ECUV1H471KBX	S.M. CAP FILM S.M. CAP S.M. CAP S.M. CAP S.M. CAP S.M. CAP S.M. CAP S.M. CAP	50V 50V 50V 50V 50V 50V	100nF 10nF 100pF 470pF 470pF 100pF	
C1218 C1221 C1224 C1226 C1227 C1228 C1231 C1232	ECUV1H331KBX ECQM1H104J ECUV1H103ZFX ECUV1H101JCX ECUV1H471KBX ECUV1H471JCX ECUV1H101JCX ECUV1H220JRX	S.M. CAP FILM S.M. CAP S.M. CAP S.M. CAP S.M. CAP S.M. CAP S.M. CAP S.M. CAP	50V 50V 50V 50V 50V 50V 50V 50V	100nF 10nF 100pF 470pF 470pF 100pF 22pF 470pF	
C1218 C1221 C1224 C1226 C1227 C1228 C1231 C1232 C1234 C1235	ECUV1H331KBX ECQM1H104J ECUV1H103ZFX ECUV1H101JCX ECUV1H471KBX ECUV1H471JCX ECUV1H101JCX ECUV1H220JRX ECUV1H471KBX ECUV1H471KBX	S.M. CAP FILM S.M. CAP S.M. CAP S.M. CAP S.M. CAP S.M. CAP S.M. CAP S.M. CAP S.M. CAP S.M. CAP	50V 50V 50V 50V 50V 50V 50V 50V 50V	100nF 10nF 100pF 470pF 470pF 100pF 22pF 470pF 470pF	
C1218 C1221 C1224 C1226 C1227 C1228 C1231 C1232 C1234 C1235 C1236	ECUV1H331KBX ECQM1H104J ECUV1H103ZFX ECUV1H471JCX ECUV1H471JCX ECUV1H471JCX ECUV1H220JRX ECUV1H471KBX ECUV1H471KBX ECUV1H471KBX	S.M. CAP FILM S.M. CAP S.M. CAP S.M. CAP S.M. CAP S.M. CAP S.M. CAP S.M. CAP S.M. CAP S.M. CAP S.M. CAP	50V 50V 50V 50V 50V 50V 50V 50V 50V 50V	100nF 10nF 100pF 470pF 470pF 100pF 22pF 470pF 470pF 470pF	
C1218 C1221 C1224 C1226 C1227 C1228 C1231 C1232 C1234 C1235	ECUV1H331KBX ECQM1H104J ECUV1H103ZFX ECUV1H101JCX ECUV1H471KBX ECUV1H471JCX ECUV1H101JCX ECUV1H220JRX ECUV1H471KBX ECUV1H471KBX	S.M. CAP FILM S.M. CAP S.M. CAP S.M. CAP S.M. CAP S.M. CAP S.M. CAP S.M. CAP S.M. CAP S.M. CAP S.M. CAP	50V 50V 50V 50V 50V 50V 50V 50V 50V	100nF 10nF 100pF 470pF 470pF 100pF 22pF 470pF 470pF	

D-411	D- 411		D	. 1.1	
Ref No.	Part No.	C M CAD	Descrip		
C1238	ECUV1H471JCX		50V	470pF	
C1239	ECUV1H471JCX		50V	470pF	
C1240	ECUV1H103ZFX		50V	10nF	
C1241	ECEA1HU2R2	ELECT	50V	2.2μF	
C1242	ECEA1HU2R2	ELECT	50V	2.2µF	
C1243	ECEA1HU4R7	ELECT	50V	4.7μF	
C1244	ECEA1HU2R2	ELECT	50V	2.2μF	
C1245	ECEA1HU2R2	ELECT	50V	2.2μF	
C1246	ECUV1H472KBX		50V	4.7nF	
C1247	ECUV1H103KBX		50V	10nF	
C1248	ECUV1H272KBX		50V	2.7nF	
C1249	ECUV1H223KBX		50V	22nF	
C1251	ECUV1H471JCX	S.M. CAP	50V	470pF	
C1252	ECEA1HGE010	ELECT	50V	1μF	
C1253	ECEA1HU4R7	ELECT	50V	4.7μF	
C1255	ECUV1H560JCX	S.M. CAP	50V	56pF	
C1256	ECEA1HU2R2	ELECT	50V	2.2μF	
C1257				2.2μι 470pF	
	ECUV1H471JCX		50V	-	
C1258	ECUV1H471JCX		50V	470pF	
C1259	ECUV1H471JCX	S.M. CAP	50V	470pF	
C1261	ECUV1H471JCX	S.M. CAP	50V	470pF	
C1262	ECUV1H471JCX	S.M. CAP	50V	470pF	
C1263	ECEA1CU100	ELECT	16V	10μF	
C3101	ECA1AM471GB	ELECT	10V	470pF	
C3104	ECEA1CU100	ELECT	16V		
				10μF	
C3107	ECUV1H103ZFX		50V	10nF	
C3108	ECUV1H103ZFX		50V	10nF	
C3114	ECUV1H561KBX	S.M. CAP	50V	560pF	
C3118	ECEA1EN3R3	ELECT	25V	3.3μF	
C3301	ECUV1H104ZFW	S.M. CAP	50V	100nF	
C3302	ECUV1H104ZFW		50V	100nF	
00002			50V	100m	
C3303	ECUV1H104ZFW	O.W. OA			
C3303	ES				
C3303 DIODE	ES MA29TA5	DIODE			
DIODE D201 D251	MA29TA5 RLS72TE-11	DIODE DIODE			
DIODE D201 D251 D301	MA29TA5 RLS72TE-11 MA4091	DIODE DIODE DIODE			
DIODE D201 D251	MA29TA5 RLS72TE-11	DIODE DIODE			
DIODE D201 D251 D301	MA29TA5 RLS72TE-11 MA4091	DIODE DIODE DIODE			
DIODE D201 D251 D301 D302	MA29TA5 RLS72TE-11 MA4091 MA4091	DIODE DIODE DIODE DIODE			
DIODE D201 D251 D301 D302 D303 D304	MA29TA5 RLS72TE-11 MA4091 MA4091 MA4091 MTZJ2.2A	DIODE DIODE DIODE DIODE DIODE DIODE			
DIODE D201 D251 D301 D302 D303 D304 D305	MA29TA5 RLS72TE-11 MA4091 MA4091 MA4091 MTZJ2.2A MA165TA5	DIODE DIODE DIODE DIODE DIODE DIODE DIODE			
DIODE D201 D251 D301 D302 D303 D304 D305 D355	MA29TA5 RLS72TE-11 MA4091 MA4091 MA4091 MTZJ2.2A MA165TA5 PMLL4148L	DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE			
DIODE D201 D251 D301 D302 D303 D304 D305 D355 D356	MA29TA5 RLS72TE-11 MA4091 MA4091 MA4091 MTZJ2.2A MA165TA5 PMLL4148L PMLL4148L	DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE			
D201 D251 D301 D302 D303 D304 D305 D355 D356 D357	MA29TA5 RLS72TE-11 MA4091 MA4091 MA4091 MTZJ2.2A MA165TA5 PMLL4148L PMLL4148L	DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE			
D201 D251 D301 D302 D303 D304 D305 D355 D356 D357 D358	MA29TA5 RLS72TE-11 MA4091 MA4091 MA4091 MTZJ2.2A MA165TA5 PMLL4148L PMLL4148L PMLL4148L	DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE			
D201 D251 D301 D302 D303 D304 D305 D355 D356 D357 D358 D451	MA29TA5 RLS72TE-11 MA4091 MA4091 MA4091 MTZJ2.2A MA165TA5 PMLL4148L PMLL4148L PMLL4148L PMLL4148L PMLL4148L ERA15-02V3	DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE			
D201 D251 D301 D302 D303 D304 D305 D355 D356 D357 D358	MA29TA5 RLS72TE-11 MA4091 MA4091 MA4091 MTZJ2.2A MA165TA5 PMLL4148L PMLL4148L PMLL4148L	DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE			
D201 D251 D301 D302 D303 D304 D305 D355 D356 D357 D358 D451	MA29TA5 RLS72TE-11 MA4091 MA4091 MA4091 MTZJ2.2A MA165TA5 PMLL4148L PMLL4148L PMLL4148L PMLL4148L PMLL4148L ERA15-02V3	DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE			
D201 D251 D301 D302 D303 D304 D305 D355 D356 D357 D358 D451 D452	MA29TA5 RLS72TE-11 MA4091 MA4091 MA4091 MTZJ2.2A MA165TA5 PMLL4148L PMLL4148L PMLL4148L PMLL4148L PMLL4148L PMLL4148L PMLL4148L	DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE			
DIODE D201 D251 D301 D302 D303 D304 D305 D355 D356 D357 D358 D451 D452 D453	MA29TA5 RLS72TE-11 MA4091 MA4091 MA4091 MTZJ2.2A MA165TA5 PMLL4148L PMLL4148L PMLL4148L PMLL4148L PMLL4148L ERA15-02V3 MA4360 MA165TA5	DIODE			
D201 D251 D301 D302 D303 D304 D305 D356 D357 D358 D451 D452 D453 D505 D506	MA29TA5 RLS72TE-11 MA4091 MA4091 MA4091 MTZJ2.2A MA165TA5 PMLL4148L PMLL4148L PMLL4148L PMLL4148L PMLL4148L ERA15-02V3 MA4360 MA165TA5 MA4360 MA4075	DIODE			
DIODE D201 D251 D301 D302 D303 D304 D305 D355 D356 D357 D358 D451 D452 D453 D505 D506 D507	MA29TA5 RLS72TE-11 MA4091 MA4091 MA4091 MTZJ2.2A MA165TA5 PMLL4148L PMLL4148L PMLL4148L PMLL4148L ERA15-02V3 MA4360 MA165TA5 MA4360 MA4075 MA165TA5	DIODE			
DIODE D201 D251 D301 D302 D303 D304 D305 D355 D356 D357 D358 D451 D452 D453 D505 D506 D507 D551	MA29TA5 RLS72TE-11 MA4091 MA4091 MA4091 MTZJ2.2A MA165TA5 PMLL4148L PMLL4148L PMLL4148L PMLL4148L ERA15-02V3 MA4360 MA165TA5 MA4360 MA4075 MA165TA5 TVSRH2F-LFB3	DIODE			
DIODE D201 D251 D301 D302 D303 D304 D305 D355 D356 D357 D358 D451 D452 D453 D505 D506 D507 D551 D552	MA29TA5 RLS72TE-11 MA4091 MA4091 MA4091 MTZJ2.2A MA165TA5 PMLL4148L PMLL4148L PMLL4148L PMLL4148L ERA15-02V3 MA4360 MA165TA5 MA4360 MA165TA5 TVSRH2F-LFB3 TVSRH2F-LFB3	DIODE			
DIODE D201 D251 D301 D302 D303 D304 D305 D356 D357 D358 D451 D452 D453 D505 D506 D507 D551 D552 D561	MA29TA5 RLS72TE-11 MA4091 MA4091 MA4091 MTZJ2.2A MA165TA5 PMLL4148L PMLL4148L PMLL4148L PMLL4148L ERA15-02V3 MA4360 MA165TA5 MA4360 MA165TA5 TVSRH2F-LFB3 TVSRU2AMV1 ERA22-02V3	DIODE			
DIODE D201 D251 D301 D302 D303 D304 D305 D355 D356 D357 D358 D451 D452 D453 D506 D507 D551 D552 D561 D562	MA29TA5 RLS72TE-11 MA4091 MA4091 MA4091 MTZJ2.2A MA165TA5 PMLL4148L PMLL4148L PMLL4148L PMLL4148L ERA15-02V3 MA4360 MA165TA5 MA4360 MA4075 MA165TA5 TVSRH2F-LFB3 TVSRU2AMV1 ERA22-02V3 ERA22-02V3	DIODE			
DIODE D201 D251 D301 D302 D303 D304 D305 D355 D356 D357 D358 D451 D452 D453 D506 D507 D551 D552 D561 D562 D563	MA29TA5 RLS72TE-11 MA4091 MA4091 MA4091 MTZJ2.2A MA165TA5 PMLL4148L PMLL4148L PMLL4148L PMLL4148L ERA15-02V3 MA4360 MA165TA5 MA4360 MA4075 MA165TA5 TVSRH2F-LFB3 TVSRU2AMV1 ERA22-02V3 ERA22-02V3 MA167TA5	DIODE			
DIODE D201 D251 D301 D302 D303 D304 D305 D355 D356 D357 D358 D451 D452 D453 D506 D507 D551 D552 D561 D562 D563 D564	MA29TA5 RLS72TE-11 MA4091 MA4091 MA4091 MTZJ2.2A MA165TA5 PMLL4148L PMLL4148L PMLL4148L PMLL4148L ERA15-02V3 MA4360 MA165TA5 MA4360 MA4075 MA165TA5 TVSRH2F-LFB3 TVSRU2AMV1 ERA22-02V3 ERA22-02V3 MA167TA5 TVSRU2AMV1	DIODE			
DIODE D201 D251 D301 D302 D303 D304 D305 D355 D356 D357 D358 D451 D452 D453 D506 D507 D551 D552 D561 D562 D563	MA29TA5 RLS72TE-11 MA4091 MA4091 MA4091 MTZJ2.2A MA165TA5 PMLL4148L PMLL4148L PMLL4148L PMLL4148L ERA15-02V3 MA4360 MA165TA5 MA4360 MA4075 MA165TA5 TVSRH2F-LFB3 TVSRU2AMV1 ERA22-02V3 ERA22-02V3 MA167TA5	DIODE			
DIODE D201 D251 D301 D302 D303 D304 D305 D355 D356 D357 D358 D451 D452 D453 D506 D507 D551 D552 D561 D562 D563 D564	MA29TA5 RLS72TE-11 MA4091 MA4091 MA4091 MTZJ2.2A MA165TA5 PMLL4148L PMLL4148L PMLL4148L PMLL4148L ERA15-02V3 MA4360 MA165TA5 MA4360 MA4075 MA165TA5 TVSRH2F-LFB3 TVSRU2AMV1 ERA22-02V3 ERA22-02V3 MA167TA5 TVSRU2AMV1	DIODE			
DIODE D201 D251 D301 D302 D303 D304 D305 D355 D356 D357 D358 D451 D452 D453 D506 D507 D551 D552 D561 D552 D561 D562 D563 D564 D565	MA29TA5 RLS72TE-11 MA4091 MA4091 MA4091 MTZJ2.2A MA165TA5 PMLL4148L PMLL4148L PMLL4148L PMLL4148L ERA15-02V3 MA4360 MA165TA5 MA4360 MA4075 MA165TA5 TVSRH2F-LFB3 TVSRU2AMV1 ERA22-02V3 ERA22-02V3 MA167TA5 TVSRU2AMV1 EU02	DIODE			
DIODE D201 D251 D301 D302 D303 D304 D305 D355 D356 D357 D358 D451 D452 D453 D506 D507 D551 D562 D561 D562 D563 D564 D565 D602 D604	MA29TA5 RLS72TE-11 MA4091 MA4091 MA4091 MTZJ2.2A MA165TA5 PMLL4148L PMLL4148L PMLL4148L PMLL4148L PMLL4148L ERA15-02V3 MA4360 MA165TA5 MA4360 MA4075 MA165TA5 TVSRH2F-LFB3 TVSRU2AMV1 ERA22-02V3 ERA22-02V3 MA167TA5 TVSRU2AMV1 EU02 MA4051 RLS72TE-11	DIODE			
DIODE D201 D251 D301 D302 D303 D304 D305 D355 D356 D357 D358 D451 D452 D453 D506 D507 D551 D562 D561 D562 D563 D564 D565 D602 D604 D801	MA29TA5 RLS72TE-11 MA4091 MA4091 MA4091 MTZJ2.2A MA165TA5 PMLL4148L PMLL4148L PMLL4148L PMLL4148L PMLL4148L ERA15-02V3 MA4360 MA4075 MA4360 MA4075 MA165TA5 TVSRH2F-LFB3 TVSRU2AMV1 ERA22-02V3 ERA22-02V3 MA167TA5 TVSRU2AMV1 EU02 MA4051 RLS72TE-11 EMO2BMV0	DIODE			
DIODE D201 D251 D301 D302 D303 D304 D305 D355 D356 D357 D358 D451 D452 D453 D506 D507 D551 D562 D561 D562 D563 D564 D565 D602 D604 D801 D802	MA29TA5 RLS72TE-11 MA4091 MA4091 MA4091 MTZJ2.2A MA165TA5 PMLL4148L PMLL4148L PMLL4148L PMLL4148L PMLL4148L ERA15-02V3 MA4360 MA165TA5 MA4360 MA4075 MA165TA5 TVSRH2F-LFB3 TVSRU2AMV1 ERA22-02V3 ERA22-02V3 ERA22-02V3 MA167TA5 TVSRU2AMV1 EU02 MA4051 RLS72TE-11 EMO2BMV0 EMO2BMV0	DIODE			
DIODE D201 D251 D301 D302 D303 D304 D305 D355 D356 D357 D358 D451 D452 D453 D506 D507 D551 D562 D561 D562 D563 D564 D565 D602 D604 D801 D802 D803	MA29TA5 RLS72TE-11 MA4091 MA4091 MA4091 MTZJ2.2A MA165TA5 PMLL4148L PMLL4148L PMLL4148L PMLL4148L PMLL4148L ERA15-02V3 MA4360 MA4075 MA4360 MA4075 MA165TA5 TVSRH2F-LFB3 TVSRU2AMV1 ERA22-02V3 ERA22-02V3 ERA22-02V3 MA167TA5 TVSRU2AMV1 EU02 MA4051 RLS72TE-11 EMO2BMV0 EMO2BMV0 EMO2BMV0	DIODE			
DIODE D201 D251 D301 D302 D303 D304 D305 D355 D356 D357 D358 D451 D452 D453 D506 D507 D551 D506 D507 D551 D562 D561 D562 D563 D564 D565 D602 D604 D801 D802 D803 D804	MA29TA5 RLS72TE-11 MA4091 MA4091 MA4091 MTZJ2.2A MA165TA5 PMLL4148L PMLL4148L PMLL4148L PMLL4148L PMLL4148L ERA15-02V3 MA4360 MA4075 MA4360 MA4075 MA165TA5 TVSRH2F-LFB3 TVSRU2AMV1 ERA22-02V3 ERA22-02V3 ERA22-02V3 MA167TA5 TVSRU2AMV1 EU02 MA4051 RLS72TE-11 EMO2BMV0 EMO2BMV0 EMO2BMV0 EMO2BMV0 EMO2BMV0	DIODE			
DIODE D201 D251 D301 D302 D303 D304 D305 D355 D356 D357 D358 D451 D452 D453 D506 D507 D551 D506 D507 D551 D562 D561 D562 D563 D564 D565 D602 D604 D801 D802 D803 D804 D805	MA29TA5 RLS72TE-11 MA4091 MA4091 MA4091 MTZJ2.2A MA165TA5 PMLL4148L PMLL4148L PMLL4148L PMLL4148L PMLL4148L ERA15-02V3 MA4360 MA4075 MA4360 MA4075 MA165TA5 TVSRH2F-LFB3 TVSRU2AMV1 ERA22-02V3 ERA22-02V3 ERA22-02V3 MA167TA5 TVSRU2AMV1 EU02 MA4051 RLS72TE-11 EMO2BMV0	DIODE THERMIST			
DIODE D201 D251 D301 D302 D303 D304 D305 D355 D356 D357 D358 D451 D452 D453 D506 D507 D551 D506 D507 D551 D562 D561 D562 D563 D564 D565 D602 D604 D801 D802 D803 D804 D805 D806	MA29TA5 RLS72TE-11 MA4091 MA4091 MA4091 MTZJ2.2A MA165TA5 PMLL4148L PMLL4148L PMLL4148L PMLL4148L PMLL4148L PMLL5TA5 MA4360 MA4075 MA4360 MA4075 MA165TA5 TVSRH2F-LFB3 TVSRU2AMV1 ERA22-02V3 ERA22-02V3 ERA22-02V3 MA167TA5 TVSRU2AMV1 EU02 MA4051 RLS72TE-11 EMO2BMV0	DIODE THERMISTI			
DIODE D201 D251 D301 D302 D303 D304 D305 D355 D356 D357 D358 D451 D452 D453 D506 D507 D551 D506 D507 D551 D562 D561 D562 D563 D564 D565 D602 D604 D801 D802 D803 D804 D805	MA29TA5 RLS72TE-11 MA4091 MA4091 MA4091 MTZJ2.2A MA165TA5 PMLL4148L PMLL4148L PMLL4148L PMLL4148L PMLL4148L ERA15-02V3 MA4360 MA4075 MA4360 MA4075 MA165TA5 TVSRH2F-LFB3 TVSRU2AMV1 ERA22-02V3 ERA22-02V3 ERA22-02V3 MA167TA5 TVSRU2AMV1 EU02 MA4051 RLS72TE-11 EMO2BMV0	DIODE THERMIST			

				-، ر			
Ref No.	Part No.	Description			Ref No.	Part No.	Description.
D809	BYD31D-26MM	DIODE		7	J10	EXCELDR35V	COIL
D810	ERA15-02V3	DIODE			J105	EXCELSA35T	COIL
D811							
1	BYD31D-26MM				J108	EXCELSA35T	COIL
D812	MA4051	DIODE		1	J193	ERDS1TJ393	CARBON 0.5W 5% 39K Ω
D813	TLP621GR-LF2	PHOTO COUPLER	$\mathbf{\Psi}$			_	
D816	BYD31D-26MM	DIODE			COILS	S	
D817	MA1033MTA	DIODE					
					LC102	ELB5A077	COIL
D818	ERA15-02V3	DIODE					
D820	TF341M-A-RL				L011	EXCELSA35T	COIL
D821	AU02V0	DIODE]]	L012	ELESN8R2KA	COIL
D822	TLP621GR-I F2	PHOTO COUPLER	Δ		L101	TLT047K991R	COIL
D851	TVSRU2AMV1	DIODE			L103	TLI157X57	COIL
1					L104	EIV7EN190B	COIL
D852	AU02V0	DIODE			L105	EXCELDR35V	COIL
D854	MA4082	DIODE					
D855	MA4051	DIODE			L207	ELEXT4R7KA	COIL
D856	AU02V0	DIODE			L301	TLT100K991R	COIL
D857	MA4200	DIODE			L307	TLT150K991R	COIL
1				1	L351	TLT181K991R	COIL
D1202	RLS72TE-11	DIODE			L352	TLT181K991R	COIL
D1203	SLR56UR3FLF	LED					
D1205	RLS72TE-11	DIODE			L353	TLT181K991R	COIL
D1207	RLS72TE-11	DIODE			L354	EXCELDR35V	COIL
D1209	RLS72TE-11	DIODE			L355	EXCELDR35V	COIL
D1211	MA4082				L356	EXCELDR35V	COIL
1		DIODE			L451	ELESN8R2KA	COIL
D1212	RLS72TE-11	DIODE			L554	ELC08D055	COIL
D1214	RLS72TE-11	DIODE					
D1215	RLS72TE-11	DIODE			L801	ELF18D450B	COIL
D1217	RLS72TE-11	DIODE			L802	ELF18D450B	COIL
D3101	RLS72TE-11	DIODE			L854	EXCELSA35T	COIL
1					L1201	ELESN1R0KA	COIL
D3102	MA4051	DIODE			L1218	ELESN331KA	COIL
	_						
FUSE	S				L1221	EXCELSA35T	COIL
					L3102	EXCELDR35V	COIL
F801	2153.15H	FUSE	Δ		L3104	TLS159054E	COIL
F8011	EYF52BC	FUSE HOLDER			L3105	TLS159054E	COIL
1							
F8012	EYF52BC	FUSE HOLDER			CONT	ROLS	
						- · · -	
INTEG	RATED CIRCL	JITS			POE3	TMW8E015	L.E.D. HOLDER
					. 020		
IC012	UPC574J	REGULATOR			TRAN	SISTORS	
IC1202		MICROPROCESSOR			IDAN	SISTONS	
I					040:	DE070 405	TRANSICTOR
IC1203	MN1280R	RESET			Q101	BF370-126	TRANSISTOR
IC1204	RPM-637CBRS				Q102	BC847B	TRANSISTOR
IC251	AN5265	AUDIO OUTPUT I.C.			Q202	BC847B	TRANSISTOR
IC451	TDA3653C	VERTICAL O/PUT I.C.			Q251	BC847B	TRANSISTOR
IC601	TDA8361N4	VIDEO PROCESSOR			Q301	BC847B	TRANSISTOR
IC602	TDA4662	DELAY LINE	i				
					Q351	2SC1473-RN	TRANSISTOR
IC801	STR51402-M	POWER SUPPLY REGULATOR	ĺ		Q352	2SC1473-RN	TRANSISTOR
IC851	L78M05MRB	5V REGULATOR			Q353	2SC1473-RN	TRANSISTOR
IC852	L78M12MRB	12V REGULATOR			Q356	BC857B	TRANSISTOR
IC1205	X24C0502A	EEPROM			Q501	2SD836-AL	TRANSISTOR
					Q502	BC857B	TRANSISTOR
SOCK	FTS/TERMINA	LS/LINK WIRES			Q502 Q503	BC847B	
3001		LO/LIMIX THILLO					TRANSISTOR
	ED IOCETICATE	MIDELINIZ			Q504	BC847B	TRANSISTOR
JC141	ERJ6GEY0R00	WIRE LINK			Q551	BU2506DFLB	TRANSISTOR
JC4	ERJ6GEY0R00	WIRE LINK			Q803	2SD1272QLB	TRANSISTOR
JC5	ERJ6GEY0R00	WIRE LINK			Q804	BC847B	TRANSISTOR
JC7	ERJ6GEY0R00	WIRE LINK			Q805	BC847B	TRANSISTOR
JC8	ERJ6GEY0R00	WIRE LINK			Q851	2SD1273PLB	TRANSISTOR
	ERJ6GEY0R00						
1		WIRE LINK			Q853	BC857B	TRANSISTOR
JEAJK	ERJ6GEY0R00	WIRE LINK		[Q1201	BC857B	TRANSISTOR
JEAKK	ERJ6GEY0R00	WIRE LINK	}		Q1202	BC847B	TRANSISTOR
JEFK	ERJ6GEY0R00	WIRE LINK			Q1203	BC847B	TRANSISTOR
JEGK	ERJ6GEY0R00	WIRE LINK			Q1205	BC847B	TRANSISTOR
JEIK	ERJ6GEY0R00	WIRE LINK			Q1206	BC847B	TRANSISTOR
JEMK	ERJ6GEY0R00	WIRE LINK					
			1		Q1207	BC847B	TRANSISTOR
JETK	ERJ6GEY0R00	WIRE LINK			Q1208		TRANSISTOR
JEXK	ERJ6GEY0R00	WIRE LINK	l		Q1209	BC847B	TRANSISTOR
	TJS8E003	SCART SOCKET			Q1210	2SD965-R	TRANSISTOR
JK3102	TJB16663	A.V. TERMINAL			Q1211	BC847B	TRANSISTOR
1		WIRE LINK	ļ		Q1212	2SC3311ATA	TRANSISTOR
J7	EXCELDR35V	COIL	1		Q1213	BC847B	TRANSISTOR
L		~ - III			G 1210	200-10	TURNOUTOR

Ref No.	Part No.	Descri	otion
Q1214	2SC3311ATA	TRANSISTOR	
Q1240	BC847B	TRANSISTOR	
Q3101	2SC1318-S	TRANSISTOR	
Q3101	BC857B	TRANSISTOR	
Q3103	BC847B	TRANSISTOR	
Q3104	BC857B	TRANSISTOR	
Q3105	BC847B	TRANSISTOR	
Q3301	BC847B	TRANSISTOR	
1			
RESIS	TORS		
R011	ERJ6GEY0R00	WIRE LINK	
R012	ERJ6GEY0R00	WIRE LINK	
R015	ERJ6GEYJ153	S.M.CARB 0.1W	5% 15KΩ
R016	ERG2SJS273	METAL 2W	5% 27KΩ
R101	ERJ6GEYJ101	S.M.CARB 0.1W	5% 100Ω
	ERJ6GEY0R00	WIRE LINK	5% 10052
R103			E0/ 01/00
R104	ERJ6GEYJ392	S.M.CARB 0.1W	5% 3K9Ω
R105	ERJ6GEYJ392	S.M.CARB 0.1W	5% 3K9Ω
R106	ERJ6GEYJ221	S.M.CARB 0.1W	5% 220Ω
R107	ERJ6GEYJ681	S.M.CARB 0.1W	5% 680Ω
R108	ERJ6GEYJ562	S.M.CARB 0.1W	5% 5K6Ω
R109	EVNDXAA03B14		10KΩ
R111	ERJ6GEYJ122	S.M.CARB 0.1W	5% 1 K2 Ω
R112	ERJ6GEYJ334	S.M.CARB 0.1W	$5\%330$ K Ω
R113	ERJ6GEYJ334	S.M.CARB 0.1W	5%330KΩ
R114	ERJ6GEYJ472	S.M.CARB 0.1W	5% 4K7 Ω
R115	ERJ6GEYJ103	S.M.CARB 0.1W	5% 10KΩ
R116	ERJ6GEYJ183	S.M.CARB 0.1W	5% 18KΩ
R117	ERJ6GEYJ271	S.M.CARB 0.1W	5% 270Ω
R118	ERJ6GEYJ221	S.M.CARB 0.1W	5% 220Ω
R119	ERJ6GEYJ682	S.M.CARB 0.1W	5% 6K8Ω
R122	ERJ6GEY0R00	WIRE LINK	J/6 UN052
1			E0/ 1//EO
R123	ERJ6GEYJ152	S.M.CARB 0.1W	5% 1K5Ω
R124	ERJ6GEYJ684	S.M.CARB 0.1W	5%680KΩ
R126	ERJ6GEY0R00	WIRE LINK	
R203	ERJ6GEY0R00	WIRE LINK	E0/ 41/00
R204	ERJ6GEYJ182	S.M.CARB 0.1W	5% 1K8Ω
R205	ERJ6GEYJ152	S.M.CARB 0.1W	5% 1K5Ω
R207	ERJ6GEYJ153	S.M.CARB 0.1W	5% 15 K Ω
R208	ERJ6GEYJ103	S.M.CARB 0.1W	5% 10KΩ
R209	ERJ6GEYJ102	S.M.CARB 0.1W	5% 1KΩ
R215	ERJ6GEY0R00	WIRE LINK	
R216	ERJ6GEYJ103	S.M.CARB 0.1W	5% 10KΩ
R230	ERJ6GEY0R00	WIRE LINK	
R232	ERJ6GEYJ681	S.M.CARB 0.1W	5% 680Ω
R250	ERJ6GEY0R00	WIRE LINK	
R251	ERJ6GEYJ102	S.M.CARB 0.1W	5% 1KΩ
R253	ERJ6GEYJ221	S.M.CARB 0.1W	5% 220Ω
R254	ERQ14AJ100	METAL 0.25W	5% 10Ω Δ
R255	ERJ6GEYJ272	S.M.CARB 0.1W	5% 2K7Ω
R256	ERJ6GEYJ471	S.M.CARB 0.1W	5% 470Ω
R257	ERJ6GEYJ101	S.M.CARB 0.1W	5% 470Ω 5% 100Ω
1 .	ERD25TJ153	CARBON 0.25W	5% 100Ω 5% 15KΩ
R258			
R259	ERQ1CJP120	METAL 1W	5% 12Ω Δ
R261	ERJ6GEYJ3R3	S.M.CARB 0.1W	5% 3R3Ω
R262	ERJ6GEYJ182	S.M.CARB 0.1W	5% 1K8Ω
R263	ERJ6GEYJ102	S.M.CARB 0.1W	5% 1KΩ
R301	ERJ6GEYJ102	S.M.CARB 0.1W	5% 1KΩ
R302	ERQ14AJ470	METAL 0.25W	5% 47Ω Δ
R303	ERJ6GEYJ221	S.M.CARB 0.1W	5% 220Ω
R304	ERJ6GEYJ181	S.M.CARB 0.1W	5% 180Ω
R305	ERDS1TJ391	CARBON 0.5W	5% 390Ω
R306	EVNDCAA03B14		10ΚΩ
R307	ERJ6GEYJ562	S.M.CARB 0.1W	5% 5K6Ω
R308	ERJ6GEYJ102	S.M.CARB 0.1W	5% 1KΩ
R309	ERJ6GEYJ821	S.M.CARB 0.1W	5% 1KΩ 5% 820Ω
R310	ERJ6GEYJ101		5% 820Ω 5% 100Ω
1			
R311	ERJ6GEYJ102	S.M.CARB 0.1W	5% 1KΩ
R312	ERJ6GEYJ101	S.M.CARB 0.1W	5% 100Ω 5% 100Ω
R313	ERJ6GEYJ101	S.M.CARB 0.1W	5% 100Ω

Ref No.	Part No.	Descrip	
R314	ERJ6GEYJ101	S.M.CARB 0.1W	5% 100Ω
R315	ERJ6GEYJ104	S.M.CARB 0.1W	5%100KΩ
R316	EVNDXAA03B53	CONTROL	5ΚΩ
R317	ERJ6GEYJ393	S.M.CARB 0.1W	5% 39KΩ
R318	ERJ6GEYJ913	S.M.CARB 0.1W	5% 91KΩ
			370 311AE
R319	ERJ6GEY0R00	WIRE LINK	
R320	ERD25TJ102	CARBON 0.25W	5% 1KΩ
R351	ERG1SJ123	METAL 1W	5% 12KΩ
R352	ERG1SJ123	METAL 1W	5% 12KΩ
R353	ERG1SJ123	METAL 1W	5% 12KΩ
R354	ERJ6GEYJ151	S.M.CARB 0.1W	5% 150Ω
R355	ERJ6GEYJ391	S.M.CARB 0.1W	5% 390Ω
R356	ERJ6GEYJ151	S.M.CARB 0.1W	5% 150Ω
R357	EVN65UA00B52	CONTROL	500Ω
R358	EVN65UA00B52	CONTROL	500Ω
R359	ERJ6GEYJ821	S.M.CARB 0.1W	5% 820Ω
R360	ERJ6GEYJ821	S.M.CARB 0.1W	5% 820Ω
R361	ERJ6GEYJ821	S.M.CARB 0.1W	5% 820Ω
R362	EVN65UA00B53	CONTROL	5ΚΩ
R363	ERJ6GEYJ102	S.M.CARB 0.1W	5% 1KΩ
R364	EVN65UA00B53	CONTROL	5ΚΩ
R365	ERDS1FJ152	CARBON 0.5W	5% 1K5Ω Δ
R366	ERDS1TJ152	CARBON 0.5W	5% 1K5Ω
R367	ERDS1TJ152	CARBON 0.5W	5% 1K5Ω
R368	ERJ6GEYJ102	S.M.CARB 0.1W	5% 1KΩ
R369	EVN65UA00B53	CONTROL	5ΚΩ
R370	ERJ6GEYJ102	S.M.CARB 0.1W	5% 1KΩ
R374	ERJ6GEYJ103	S.M.CARB 0.1W	5% 10KΩ
R376	ERJSGEYJ103	S.M.CARB 0.1W	5% 10KΩ
R377	ERJ6GEYJ391	S.M.CARB 0.1W	5% 390Ω
R401	ERJ6GEYJ334	S.M.CARB 0.1W	5%330ΚΩ
R403	ERJ6GEYJ335	S.M.CARB 0.1W	5% 3M3Ω
R451	ERJ6GEYJ432	S.M.CARB 0.1W	5% 4.3KΩ
R452	ERJ6GEYJ432	S.M.CARB 0.1W	5% 4.3KΩ
R455	ERG1SJ561	METAL 1W	5% 560Ω
R456	, ERDS1TJ471	CARBON 0.5W	5% 470Ω
			A CONTRACTOR OF THE CONTRACTOR
R457	ERDS1TJ432	CARBON 0.5W	5% 4K3Ω
R458	ERG1SJ821	METAL 1W	5% 820Ω
R459	ERDS1TJ102	CARBON 0.5W	5% 1KΩ
R462	ERJ6GEYJ122	S.M.CARB 0.1W	5% 1K2Ω
R463	ERJ6GEYJ432	S.M.CARB 0.1W	5% 4.3KΩ
R464	ERDS1TJ2R2	CARBON 0.5W	5% 2.2Ω
R465	EVNDCAA03B22		200Ω
R466	ERJ6GEYJ470	S.M.CARB 0.1W	5% 47Ω
R467	ERJ6GEYJ122	S.M.CARB 0.1W	5% 1K2Ω
R468	ERJ6GEYJ331	S.M.CARB 0.1W	5% 330Ω
R469	ERJ6GEY0R00	WIRE LINK	
R501	ERJ6GEYJ153	S.M.CARB 0.1W	5% 15KΩ
R502	EVNDXAA03B14		10ΚΩ
R503	ERJ6GEYJ564	S.M.CARB 0.1W	5%560ΚΩ
R504	ERJ6GEYJ273	S.M.CARB 0.1W	5% 27KΩ
	ERJ6GEYJ471	S.M.CARB 0.1W	5% 27KΩ 5% 470Ω
R505			1
R506	ERJ6GEYJ562	S.M.CARB 0.1W	5% 5K6Ω
R507	ERG2ANJ471	METAL 2W	5% 470Ω
R508	ERJ6GEYJ102	S.M.CARB 0.1W	5% 1KΩ
R509	ERJ6GEYJ103	S.M.CARB 0.1W	5% 10KΩ
R512	ERJ6GEYJ474	S.M.CARB 0.1W	5% 470KΩ
R513	ERJ6GEYJ333	S.M.CARB 0.1W	5% 33KΩ
R514	ERJ6GEYJ472	S.M.CARB 0.1W	5% 4K7Ω
R516	ERJ6GEYJ102	S.M.CARB 0.1W	5% 4KΩ
R517	ERG3SJS101	METAL 3W	5% 10Ω
R518	ERD25TJ103	CARBON 0.25W	5% 10ΚΩ
R519	ERJ6GEYJ104	S.M.CARB 0.1W	5%100KΩ
R520	ERQ12HJ1R0	METAL 0.5W	5% 1R0Ω 🛦
R521	ERQ2CJP8R2	METAL 2W	5% 8R2Ω Δ
R522	ERQ12HJ1R2	METAL 0.5W	5% 1R2Ω Δ
	•		5% 1R5Ω
R551	ERDS1TJ1R5	CARBON 0.5W	
R552	ERDS1TJ1R5	CARBON 0.5W	5% 1R5Ω
R554	ERQ14AJ151	METAL 0.25W	5% 150Ω Δ
R564	ERQ12HKR39	METAL 0.5W	5%0R39Ω 🛦
			·

D (N)					
Ref No. R566	Part No. ERD25TJ304	CARBON	0.25W	ription 5%300KΩ	
R567	ERJ6GEYJ822	S.M.CARB		5% 8K2Ω	
R571	ERJ6GEYJ122	S.M.CARB		5% 1K2Ω	
R572	ERD25TJ272	CARBON	0.25W	5% 2K7Ω	
R601	ERJ6GEYJ104	S.M.CARB		5%100KΩ	
R602	ERG2SJS470	METAL	2W	5% 47Ω	
R603	ERJ6GEYJ103	S.M.CARB	0.1W	5% 10KΩ	
R607	EVNDXAA03B24	CONTROL		20ΚΩ	
R608	ERJ6GEYJ332	S.M.CARB		5% $3K3\Omega$	
R616	ERJ6GEYJ822	S.M.CARB		5% 8K2Ω	
R622	ERJ6GEYJ562	S.M.CARB		5% 5K6Ω	
R623	ERJ6GEYJ103	S.M.CARB		5% 10KΩ	
R624	ERJ6GEYJ332	S.M.CARB		5% 3K3Ω	
R625 R801	ERJ6GEYJ103 ERF5ZK2R7	S.M.CARB WOUND	0.1W 5W	5% 10KΩ $20%$ $2.7Ω$	Δ
R802	ERDS1TJ184	CARBON	0.5W	20% 2.7Ω 5%180KΩ	ΔЬ
R803	ERDS1TJ561	CARBON	0.5W	5% 160Ω 5% 560Ω	
R804	ERD25TJ561	CARBON	0.25W	5% 560Ω	
R805	ERJ6GEYJ561	S.M.CARB		5% 560Ω	
R806	ERX1SJ8R2	METAL	0.5W	5% 8R2Ω	
R807	ERC12ZGK335D	SOLID	0.5W	10% 3M3 Ω	
R809	TSF19401	FS LINK			⚠
R810	ERDS1TJ393	CARBON	0.5W	5% 39KΩ	
R811	ERJ6GEYJ103	S.M.CARB		5% 10KΩ	
R812	ERQ12HJ330	METAL	0.5W	5% 33Ω	Λ
R813	ERDS1TJ334	CARBON	0.5W	5%330ΚΩ	
R814	ERJ6GEYJ102	S.M.CARB	0.1W	5% 1KΩ	
R815	ERD75TAJ825		0.75W	5% 8M2Ω	Λ
R816	ERJ6GEYJ473	S.M.CARB	0.1W	5% 47KΩ	
R817 R818	ERJ6GEYJ101 ERDS1TJ154	S.M.CARB CARBON	0.1W 0.5W	5% 100Ω 5% 150K	
R819	ERDS1TJ393	CARBON	0.5W	5% 150K 5% 39KΩ	
R821	ERDS1TJ334	CARBON	0.5W	5%330KΩ	
R822	ERG2ANJ683	METAL	2W	5% 68KΩ	
R823	ERJ6GEYJ472	S.M.CARB	0.1W	5% 4K7Ω	_
R824	ERDS1TJ683	CARBON	0.5W	5% 68KΩ ¹	1
R825	ERDS1TJ683	CARBON	0.5W	5% 68KΩ	
R826	ERJ6GEYJ473	S.M.CARB	0.1W	5% 47KΩ	
R827	ERJ6GEYJ471	S.M.CARB	0.1W	5% 470Ω	
R828	ERW12PKR33	WOUND	0.5W	10%0R33Ω	Λ
R854 R855	ERJ6GEYJ101 ERJ6GEYJ471	S.M.CARB S.M.CARB		5% 100Ω 5% 470Ω	
R856	ERJ6GEYJ681	S.M.CARB		5% 470s2 5% 680Ω	
R858	ERJ6GEYJ182	S.M.CARB		5% 1K8Ω	
R1151	ERJ6GEY0R00	WIRE LINK		0,0	
R1152	ERJ6GEYJ101	S.M.CARB	0.1W	5% 100Ω	
R1201	ERJ6GEYJ473	S.M.CARB		5% 47KΩ	
R1202	ERJ6GEYJ683	S.M.CARB		5% 68KΩ	
R1203	ERJ6GEYJ100	S.M.CARB		5% 10Ω	
R1204	ERJ6GEYJ104	S.M.CARB		5% 100KΩ	
R1205	ERJ6GEYJ333	S.M.CARB		5% 33KΩ	
R1206 R1207	ERJ6GEYJ562 ERJ6GEYJ152	S.M.CARB S.M.CARB		5% 5K6Ω 5% 1K5Ω	
R1207	ERJ6GEYJ152 ERJ6GEYJ473	S.M.CARB		5% 1K5Ω 5% 47KΩ	
R1200	ERJ6GEYJ271	S.M.CARB		5% 47Ks2 5% 270Ω	
R1210	ERJ6GEYJ152	S.M.CARB		5% 1K5Ω	
R1211	ERJ6GEYJ562	S.M.CARB	0.1W	5% 5K6Ω	
R1213	ERJ6GEYJ473	S.M.CARB	0.1W	5% 47KΩ	
R1214	ERJ6GEYJ153	S.M.CARB	0.1W	5% 15KΩ	
R1216	ERJ6ENF4871	S.M.CARB		1%4K87Ω	
R1217	ERJ6ENF3161	S.M.CARB	0.1W	1%3K16Ω	
R1218	ERJ6ENF2371	S.M.CARB		1%2K37Ω	
R1219	ERJ6ENF2371	S.M.CARB		1%2K37Ω	
R1220 R1221	ERJ6GEYJ101 ERJ6ENF1002	S.M.CARB S.M.CARB	0.1W 0.1W	5% 100Ω 1% 10KΩ	
R1221	ERJ6GEYJ101	S.M.CARB	0.1W 0.1W	5% 10 K Ω	
R1223	ERJ6GEYJ101	S.M.CARB		5% 100s2	
R1224	ERJ6GEYJ101	S.M.CARB		5% 100Ω	
R1225	ERJ6GEYJ101	S.M.CARB		5% 100Ω	
R1226	ERJ6GEYJ123	S.M.CARB	0.1W	5% 12KΩ	
L					

			·
Ref No.	Part No.	Descripti	on
R1227	ERJ6GEYJ101	S.M.CARB 0.1W	5% 100Ω
R1228	ERJ6GEYJ101	S.M.CARB 0.1W	5% 100Ω
R1229	ERJ6GEYJ103	S.M.CARB 0.1W	5% 10KΩ
R1230	ERJ6GEY0R00	WIRE LINK	
R1231	ERJ6GEYJ101	S.M.CARB 0.1W	5% 100Ω
R1232	ERJ6GEYJ392	S.M.CARB 0.1W	5% 3K9Ω
R1233	ERJ6GEYJ102	S.M.CARB 0.1W	5% 1KΩ
R1234	ERJ6GEYJ101	S.M.CARB 0.1W	5% 100Ω
R1235	ERJ6GEYJ101	S.M.CARB 0.1W	5% 100Ω
R1236	ERJ6GEYJ103	S.M.CARB 0.1W	5% 10KΩ
R1237	ERJ6GEYJ103	S.M.CARB 0.1W	5% 10KΩ
R1238	ERJ6GEYJ104	S.M.CARB 0.1W	5% 100KΩ
R1239	ERJ6GEYJ564	S.M.CARB 0.1W	5%560KΩ
R1240	ERJ6GEY0R00	WIRE LINK	
R1241	ERJ6GEYJ103	S.M.CARB 0.1W	5% 10KΩ
R1242	ERJ6GEYJ103	S.M.CARB 0.1W	5% 10KΩ
R1243	ERJ6GEYJ752	S.M.CARB 0.1W	5% 7K5Ω
R1244	ERJ6GEYJ103	S.M.CARB 0.1W	5% 10KΩ
R1245	ERJ6GEYJ101	S.M.CARB 0.1W	5% 100Ω
R1246	ERJ6GEYJ122	S.M.CARB 0.1W	5% 1K2Ω
R1247	ERJ6GEY0R00	WIRE LINK	
R1248	ERJ6GEYJ103	S.M.CARB 0.1W	5% 10KΩ
R1249	ERJ6GEY0R00	WIRE LINK	
R1250	ERJ6GEYJ101	S.M.CARB 0.1W	5% 100Ω
R1251	ERJ6GEYJ101	S.M.CARB 0.1W	5% 100Ω
R1252	ERJ6GEYJ822	S.M.CARB 0.1W	5% 8K2Ω
R1253	ERJ6GEYJ471	S.M.CARB 0.1W	5% 470Ω
R1254	ERJ6GEY0R00	WIRE LINK	0,0 ,, 012
R1255	ERJ6GEYJ103	S.M.CARB 0.1W	5% 10KΩ
R1256	ERJ6GEYJ183	S.M.CARB 0.1W	5% 18KΩ
R1257	ERJ6GEYJ472	S.M.CARB 0.1W	5% 4K7Ω
R1258	ERJ6GEYJ822	S.M.CARB 0.1W	5% 8K2Ω
R1259	ERJ6GEYJ562	S.M.CARB 0.1W	5% 5K6Ω
R1260	ERJ6GEYJ101	S.M.CARB 0.1W	5% 100Ω
R1261	ERJ6GEYJ472	S.M.CARB 0.1W	5% 4K7Ω
R1262	ERJ6GEYJ123	S.M.CARB 0.1W	5% 4K/s² 5% 12KΩ
R1263	ERJ6GEYJ221	S.M.CARB 0.1W	5% 12102 5% 220Ω
R1264	ERJ6GEYJ681	S.M.CARB 0.1W	5% 220s2 5% 680Ω
R1266	ERJ6GEYJ222	S.M.CARB 0.1W	5% 2K2Ω
R1267	ERJ6GEYJ222	S.M.CARB 0.1W	5% 2K2Ω
R1268	ERJ6GEYJ223	S.M.CARB 0.1W	5% 22KΩ
R1269	ERJ6GEYJ392	S.M.CARB 0.1W	5% 22KΩ 5% 3K9Ω
R1270	ERJ6GEYJ101	S.M.CARB 0.1W	5% 100Ω
R1270	ERJ6GEYJ392	S.M.CARB 0.1W	5% 100s2 5% 3K9Ω
R1271	ERJ6GEYJ471	S.M.CARB 0.1W	5% 3K9s2 5% 470Ω
R1272	ERJ6GEYJ473	S.M.CARB 0.1W	5% 47KΩ
R1275	ERJ6GEYJ104	S.M.CARB 0.1W	5% 47KΩ 5% 100KΩ
R1275	ERJ6GEYJ103	S.M.CARB 0.1W	5% 10KΩ
R1277	ERJ6GEYJ103	S.M.CARB 0.1W	5% 10KΩ
R1278	ERJ6GEYJ823	S.M.CARB 0.1W	5% 10KΩ 55 82KΩ
R1279	ERJ6GEYJ184	S.M.CARB 0.1W	5% 180KΩ
R1280	ERJ6GEY0R00	WIRE LINK	5% 100K22
R1281	ERJ6GEYJ683		E9/ 69//O
R1282	ERJ6GEYJ101	S.M.CARB 0.1W S.M.CARB 0.1W	5% 68KΩ 5% 100Ω
R1283	P1201	SENSOR	5% 10022
R1284	ERJ6GEYJ102	S.M.CARB 0.1W	5% 1KΩ
R1285	ERJ6GEY0R00	WIRE LINK	3% INS2
R1287	ERJ6GEYJ473	S.M.CARB 0.1W	5% 47KΩ
R1288	ERJ6GEYJ334	S.M.CARB 0.1W	5% 47KΩ 5%330KΩ
R1289	ERJ6GEYJ102	S.M.CARB 0.1W	
R1291	ERJ6GEYJ101	S.M.CARB 0.1W	5% 1KΩ 5% 100Ω
R1291	ERJ6GEYJ101	S.M.CARB 0.1W	5% 10KΩ
R1292	ERJ6GEYJ153	S.M.CARB 0.1W	5% 10 K Ω
R1293 R1294	ERJ6GEY0R00	WIRE LINK	U70 IONS2
	ERJ6GEY0R00	WIRE LINK WIRE LINK	
R1296	ERJ6GEY0R00	WIRE LINK WIRE LINK	
R1297		WIRE LINK	
R1299 R3101	ERJ6GEY0R00 ERJ6GEYJ101	S.M.CARB 0.1W	50/ 1000
R3101	ERJ6GEYJ750	S.M.CARB 0.1W	5% 100Ω 5% 75Ω
R3102	ERJ6GEYJ272	S.M.CARB 0.1W	5% 75 Ω 5% 2K7 Ω
		J.W. J. W. D. 144	J/0 ZI(132

L					
Ref No.	Part No.		Descr	iption	_
R3105	ERDS1TJ101	CARBON	0.5W	5% 100Ω	
R3106	ERDS1TJ750	CARBON	0.5W	5% 75Ω	
R3108	ERJ6GEYJ101	S.M.CARB	0.1W	5% 100Ω	
R3109	ERJ6GEYJ750	S.M.CARB	0.1W	5% 75Ω	
R3112	ERJ6GEYJ750	S.M.CARB	0.1W	5% 75Ω	
R3115	ERJ6GEYJ750	S.M.CARB	0.1W	5% 75Ω	
R3116	ERJ6GEYJ750	S.M.CARB	0.1W	5% 75Ω	
R3117	ERJ6GEYJ102	S.M.CARB	0.1W	5% 1KΩ	
R3118	ERJ6GEYJ101	S.M.CARB	0.1W	5% 100Ω	
R3120	ERJ6GEYJ103	S.M.CARB	0.1W	5% 10KΩ	
R3121	ERJ6GEYJ221	S.M.CARB	0.1W	5% 220Ω	
R3122	ERJ6GEYJ104	S.M.CARB	0.1W	$5\%100$ K Ω	
R3123	ERJ6GEYJ393	S.M.CARB	0.1W	5% 39KΩ	
R3124	ERJ6GEYJ562	S.M.CARB	0.1W	5% 5K6Ω	
R3125	ERJ6GEYJ562	S.M.CARB	0.1W	5% 5K6Ω	
R3126	ERJ6GEYJ273	S.M.CARB	-	5% 27KΩ	
R3127	ERJ6GEYJ221	S.M.CARB		5% 220Ω	
R3128	ERJ6GEYJ221	S.M.CARB	0.1W	5% 220Ω	
R3131	ERJ6GEYJ562	S.M.CARB		5% 5K6Ω	
R3132	ERJ6GEYJ562	S.M.CARB		5% 5K6Ω	
R3134	ERJ6GEYJ222	S.M.CARB		5% 2K2Ω	
R3137	ERJ6GEYJ221	S.M.CARB		5% 220Ω	
R3301	ERJ6GEYJ681	S.M.CARB		5% 680Ω	
R3302	ERJ6GEYJ331	S.M.CARB	• • • • • • • • • • • • • • • • • • • •	5% 330Ω	
R3303	ERJ6GEYJ331	S.M.CARB		•	
R3304	ERJ6GEYJ331	S.M.CARB		5% 330Ω	
R3305	ERJ6GEY0R00	WIRE LINK	-		
R3306	ERJ6GEYJ471	S.M.CARB		5% 470Ω	
R3308	ERJ6GEYJ221	S.M.CARB	0.1W	5% 220Ω	

Ref No.	Part No.	Descripti	on	
R3309	ERJ6GEYJ223	S.M.CARB 0.1W	5% 22KΩ	
R3310	ERJ6GEYJ223	S.M.CARB 0.1W	5% 22KΩ	
SWIT	CHES			
S301	EVQRBAL10	SWITCH		
S451	EVQRDSL12	SWITCH		
S801	ESB91232A	SWITCH		Δ
S1202	EVQPB105K	SWITCH		
S1203	EVQPB105K	SWITCH		
	EVQPB105K			
	EVQPB105K	SWITCH		
S1206	EVQPB105K	SWITCH		
TRAN	SFORMERS			
T201	EIS7ES710B	TRANSFORMER		
T551	ETH19Z169AZ	TRANSFORMER		
T552	ZTFK33001A	F.B.T.		$\mathbf{\Lambda}$
T801	ETS35AA1S7AC	TRANSFORMER		
FILTE	RS			
X101	F1045A	FILTER		
X103	EFCV4155A3	CERAMIC FILTER		
X203	EFCS6R0MS5	FILTER		
X301	EFCWS6004T	CERAMIC FILTER		
X601	TSS116M6	CRYSTAL		
X1201	EFOEC6004A4	FILTER		

DIFFERENCE LIST FOR TX-14S2T

 Λ

Ref No.	Part No.		Desc	ription	
MISCE	ELLANEOUS C	OMPONE	ENTS		
12) 13) 14) 15)	TBM8E1498 TNP8EE004CA TNP8ET001AD TNQ8E0461-1	REAR COV E P.C.B. T P.C.B. REMOTE C			
CAPA	CITORS				
C3501 C3502 C3503 C3504 C3505 C3506 C3507 C3508 C3509 C3510 C3511 C3512 C3513 C3514 C3515 C3516 C3517 C3519 C3520 C3521 C3523 C3524 C3526 C3527	ECEA1CU470 ECUV1H104ZFW ECUV1H103ZFX ECUV1H221JX ECUV1H150JCX ECUV1H221JX ECUV1H150JCX ECEA1CN100 ECEA1CU471 ECUV1H103ZFX ECEA1CN100 ECUV1H104ZFX ECUV1H103ZFX ECUV1H103ZFX ECUV1H103ZFX ECA1AM221GB	S.M. CAP S.M. CAP S.M. CAP S.M. CAP ELECT S.M. CAP ELECT ELECT S.M. CAP ELECT ELECT ELECT ELECT S.M. CAP ELECT S.M. CAP	16V 50V 50V 50V 50V 16V 16V 16V 50V 16V 50V 16V 50V 50V 50V 50V 50V 50V	47μF 100nF 10nF 220pF 15pF 220pF 15pF 10μF 470μF 10μF 10μF 10μF 10μF 10μF 10μF 10μF 1	
C3531 C3532	ECUV1H104ZFW ECUV1H104ZFW	S.M. CAP S.M. CAP	50V 50V	100nF 100nF	
C3533 C3534 C3535	ECUV1H104ZFW ECEA1CU101 ECUV1H103ZFX	ELECT	50V 16V 50V	100nF 100μF 10nF	

R	ef No.	Part No.		Descript	tion	
	C3536	ECUV1H104ZFW	S.M. CAP	50V	100nF	
	C3537	ECUV1H104ZFW	S.M. CAP	50V	100nF	
	C3538	ECUV1H104ZFW	S.M. CAP	50V	100nF	
	C3539	ECEA1CU100	ELECT	16V	10μF	
	C3540	ECEA1CN470		16V	47μF	
	C3541	ECEA1CU471	ELECT	16V	470μF	
	C3542			16V	220μF	
		ECUV1H104ZFW		50V	100nF	
ı		ECUV1H103ZFX		50V	10nF	
		ECUV1H470JCX			,	
	C3577	ECUV1H223KBX	S.M. CAP	50V	22nF	
	DIODE	S				
	D3503	MA165TA5	DIODE			
	D3505	MA165TA5	DIODE			
	D3506		DIODE			
	D3507		DIODE			
	D3508	MA165TA5	DIODE			
	D3509		DIODE			
	D3510	MA165TA5	DIODE			
	D3515	MA165TA5	DIODE			
	INTEG	RATED CIRCL	IITS			
	100500	OF70004NW	TEVT DOOG			
	IC3502	CF70204NW L78M05MRB	TEXT PROC		í	
		LA7222-TV	SWITCHING			
		AN5862K	SWITCHING			
	IC3505		RESET	2		
	103306	WIN 1200H	NESET			
	SOCK	ETS/TERMINA	LS/LINK \	VIRES	6	
	JC113	ERJ6GEY0R00	WIRE LINK			
	JC114	ERJ6GEY0R00	WIRE LINK			
	JC115	ERJ6GEY0R00	WIRE LINK			
	JC116	ERJ6GEY0R00	WIRE LINK			
	JC117	ERJ6GEY0R00	WIRE LINK			
	JC118	ERJ6GEY0R00	WIRE LINK			

Ref No.
JC120 ERJ6GEY0R00 WIRE LINK JC121 ERJ6GEY0R00 WIRE LINK JC122 ERJ6GEY0R00 WIRE LINK JC123 ERJ6GEY0R00 WIRE LINK JC124 ERJ6GEY0R00 WIRE LINK JC125 ERJ6GEY0R00 WIRE LINK JC126 ERJ6GEY0R00 WIRE LINK JC128 ERJ6GEY0R00 WIRE LINK JC130 ERJ6GEY0R00 WIRE LINK JC131 ERJ6GEY0R00 WIRE LINK JC191 ERJ6GEY0R00 WIRE LINK JC191 ERJ6GEY0R00 WIRE LINK JC192 ERJ6GEY0R00 WIRE LINK JST106 ERJ6GEY0R00 WIRE LINK JST110 ERJ6GEY0R00 WIRE LINK JST111 ERJ6GEY0R00 WIRE LINK JST111 ERJ6GEY0R00 WIRE LINK JST111 ERJ6GEY0R00 WIRE LINK JST111 ERJ6GEY0R00 WIRE LINK JST114 ERJ8GEY0R00 WIRE LINK JST114 ERJ8GEY0R00 WIRE LINK TERJ6GEY0R00 WIRE LINK JST114 ERJ8GEY0R00 WIRE LINK JST114 ERJ8GEY0R00 WIRE LINK JST115 COIL L3503 TLT100K991R COIL L3504 TLT100K991R COIL L3505 TLT100K991R COIL L3505 TLT100K991R COIL TRANSISTORS
JC121 ERJ6GEY0R00 WIRE LINK JC122 ERJ6GEY0R00 WIRE LINK JC123 ERJ6GEY0R00 WIRE LINK JC124 ERJ6GEY0R00 WIRE LINK JC125 ERJ6GEY0R00 WIRE LINK JC126 ERJ6GEY0R00 WIRE LINK JC128 ERJ6GEY0R00 WIRE LINK JC130 ERJ6GEY0R00 WIRE LINK JC131 ERJ6GEY0R00 WIRE LINK JC191 ERJ6GEY0R00 WIRE LINK JC192 ERJ6GEY0R00 WIRE LINK JST106 ERJ6GEY0R00 WIRE LINK JST110 ERJ6GEY0R00 WIRE LINK JST111 ERJ6GEY0R00 WIRE LINK JST111 ERJ6GEY0R00 WIRE LINK JST114 ERJ8GEY0R00 WIRE LINK JST115 TLT100K991R COIL L3503 TLT100K991R COIL L3505 TLT100K991R COIL L3505 TLT100K991R COIL TRANSISTORS
JC122 ERJ6GEY0R00 WIRE LINK JC123 ERJ6GEY0R00 WIRE LINK JC124 ERJ6GEY0R00 WIRE LINK JC125 ERJ6GEY0R00 WIRE LINK JC126 ERJ6GEY0R00 WIRE LINK JC128 ERJ6GEY0R00 WIRE LINK JC130 ERJ6GEY0R00 WIRE LINK JC131 ERJ6GEY0R00 WIRE LINK JC191 ERJ6GEY0R00 WIRE LINK JC192 ERJ6GEY0R00 WIRE LINK JST106 ERJ6GEY0R00 WIRE LINK JST110 ERJ6GEY0R00 WIRE LINK JST111 ERJ6GEY0R00 WIRE LINK JST111 ERJ6GEY0R00 WIRE LINK JST114 ERJ8GEY0R00 WIRE LINK JST114 ERJ8GEY0R00 WIRE LINK JST114 ERJ8GEY0R00 WIRE LINK JST114 ERJ8GEY0R00 WIRE LINK TERJ8GEY0R00 WIRE LINK COILS L3501 TLT100K991R COIL L3503 TLT100K991R COIL L3505 TLT100K991R COIL L3505 TLT100K991R COIL L3505 TLT100K991R COIL L3505 TLT100K991R COIL
JC123 ERJ6GEY0R00 WIRE LINK JC124 ERJ6GEY0R00 WIRE LINK JC125 ERJ6GEY0R00 WIRE LINK JC126 ERJ6GEY0R00 WIRE LINK JC128 ERJ6GEY0R00 WIRE LINK JC130 ERJ6GEY0R00 WIRE LINK JC131 ERJ6GEY0R00 WIRE LINK JC191 ERJ6GEY0R00 WIRE LINK JC192 ERJ6GEY0R00 WIRE LINK JST106 ERJ6GEY0R00 WIRE LINK JST110 ERJ6GEY0R00 WIRE LINK JST111 ERJ6GEY0R00 WIRE LINK JST114 ERJ8GEY0R00 WIRE LINK JST114 ERJ8GEY0R00 WIRE LINK JST114 ERJ8GEY0R00 WIRE LINK JST114 ERJ8GEY0R00 WIRE LINK TERJ8GEY0R00 WIRE LINK COILS L3501 TLT100K991R COIL L3503 TLT100K991R COIL L3505 TLT100K991R COIL L3505 TLT100K991R COIL TRANSISTORS
JC124 ERJ6GEY0R00 WIRE LINK JC126 ERJ6GEY0R00 WIRE LINK JC128 ERJ6GEY0R00 WIRE LINK JC130 ERJ6GEY0R00 WIRE LINK JC131 ERJ6GEY0R00 WIRE LINK JC191 ERJ6GEY0R00 WIRE LINK JC192 ERJ6GEY0R00 WIRE LINK JST106 ERJ6GEY0R00 WIRE LINK JST110 ERJ6GEY0R00 WIRE LINK JST111 ERJ6GEY0R00 WIRE LINK JST111 ERJ6GEY0R00 WIRE LINK JST114 ERJ8GEY0R00 WIRE LINK JST114 ERJ8GEY0R00 WIRE LINK JST114 ERJ8GEY0R00 WIRE LINK TERJ8GEY0R00 WIRE LINK JST114 ERJ8GEY0R00 WIRE LINK JST114 ERJ8GEY0R00 WIRE LINK COILS L3501 TLT100K991R COIL L3503 TLT100K991R COIL L3505 TLT100K991R COIL L3505 TLT100K991R COIL L3505 TLT100K991R COIL
JC125 ERJ6GEY0R00 WIRE LINK JC126 ERJ6GEY0R00 WIRE LINK JC130 ERJ6GEY0R00 WIRE LINK JC131 ERJ6GEY0R00 WIRE LINK JC191 ERJ6GEY0R00 WIRE LINK JC192 ERJ6GEY0R00 WIRE LINK JST106 ERJ6GEY0R00 WIRE LINK JST110 ERJ6GEY0R00 WIRE LINK JST111 ERJ6GEY0R00 WIRE LINK JST111 ERJ6GEY0R00 WIRE LINK JST111 ERJ6GEY0R00 WIRE LINK JST114 ERJ8GEY0R00 WIRE LINK JST115 COIL L3501 TLT100K991R COIL L3503 TLT100K991R COIL L3504 TLT100K991R COIL L3505 TLT100K991R COIL L3505 TLT100K991R COIL L3505 TLT100K991R COIL
JC126 ERJ6GEY0R00 WIRE LINK JC128 ERJ6GEY0R00 WIRE LINK JC130 ERJ6GEY0R00 WIRE LINK JC131 ERJ6GEY0R00 WIRE LINK JC191 ERJ6GEY0R00 WIRE LINK JC192 ERJ6GEY0R00 WIRE LINK JST106 ERJ6GEY0R00 WIRE LINK JST110 ERJ6GEY0R00 WIRE LINK JST111 ERJ6GEY0R00 WIRE LINK JST111 ERJ6GEY0R00 WIRE LINK JST111 ERJ6GEY0R00 WIRE LINK JST114 ERJ8GEY0R00 WIRE LINK JST114 ERJ8GEY0R00 WIRE LINK TCOILS L3501 TLT100K991R COIL L3503 TLT100K991R COIL L3504 TLT100K991R COIL L3505 TLT100K991R COIL L3505 TLT100K991R COIL L3505 TLT100K991R COIL
JC128 ERJ6GEY0R00 WIRE LINK JC130 ERJ6GEY0R00 WIRE LINK JC131 ERJ6GEY0R00 WIRE LINK JC191 ERJ6GEY0R00 WIRE LINK JC192 ERJ6GEY0R00 WIRE LINK JST106 ERJ6GEY0R00 WIRE LINK JST110 ERJ6GEY0R00 WIRE LINK JST111 ERJ6GEY0R00 WIRE LINK JST111 ERJ6GEY0R00 WIRE LINK COILS L3501 TLT100K991R COIL L3503 TLT100K991R COIL L3504 TLT100K991R COIL L3505 TLT100K991R COIL TRANSISTORS
JC130 ERJ6GEY0R00 WIRE LINK JC131 ERJ6GEY0R00 WIRE LINK JC191 ERJ6GEY0R00 WIRE LINK JC192 ERJ6GEY0R00 WIRE LINK JST106 ERJ6GEY0R00 WIRE LINK JST110 ERJ6GEY0R00 WIRE LINK JST111 ERJ6GEY0R00 WIRE LINK JST111 ERJ6GEY0R00 WIRE LINK JST114 ERJ8GEY0R00 WIRE LINK COILS L3501 TLT100K991R COIL L3503 TLT100K991R COIL L3504 TLT100K991R COIL L3505 TLT100K991R COIL TRANSISTORS
JC131 ERJ6GEY0R00 WIRE LINK JC191 ERJ6GEY0R00 WIRE LINK JC192 ERJ6GEY0R00 WIRE LINK JST106 ERJ6GEY0R00 WIRE LINK JST110 ERJ6GEY0R00 WIRE LINK JST111 ERJ6GEY0R00 WIRE LINK JST111 ERJ6GEY0R00 WIRE LINK JST1114 ERJ8GEY0R00 WIRE LINK COILS L3501 TLT100K991R COIL L3503 TLT100K991R COIL L3504 TLT100K991R COIL L3505 TLT100K991R COIL L3505 TLT100K991R COIL TRANSISTORS
JC191 ERJ6GEY0R00 WIRE LINK JC192 ERJ6GEY0R00 WIRE LINK JST1106 ERJ6GEY0R00 WIRE LINK JST111 ERJ6GEY0R00 WIRE LINK JST111 ERJ6GEY0R00 WIRE LINK JST1114 ERJ8GEY0R00 WIRE LINK COILS L3501 TLT100K991R COIL L3503 TLT100K991R COIL L3504 TLT100K991R COIL L3505 TLT100K991R COIL L3505 TLT100K991R COIL TRANSISTORS
JC192 ERJ6GEY0R00 WIRE LINK JST106 ERJ6GEY0R00 WIRE LINK JST110 ERJ6GEY0R00 WIRE LINK JST111 ERJ6GEY0R00 WIRE LINK JST114 ERJ8GEY0R00 WIRE LINK COILS L3501 TLT100K991R COIL L3503 TLT100K991R COIL L3504 TLT100K991R COIL L3505 TLT100K991R COIL TRANSISTORS
JST106 ERJ6GEY0R00 WIRE LINK JST110 ERJ6GEY0R00 WIRE LINK JST111 ERJ6GEY0R00 WIRE LINK JST1114 ERJ8GEY0R00 WIRE LINK COILS L3501 TLT100K991R COIL L3503 TLT100K991R COIL L3504 TLT100K991R COIL L3505 TLT100K991R COIL TRANSISTORS
JST110 ERJ6GEY0R00 WIRE LINK JST111 ERJ6GEY0R00 WIRE LINK JST114 ERJ8GEY0R00 WIRE LINK COILS L3501 TLT100K991R COIL L3503 TLT100K991R COIL L3504 TLT100K991R COIL L3505 TLT100K991R COIL TRANSISTORS
JST111 ERJ6GEY0R00 WIRE LINK JST114 ERJ8GEY0R00 WIRE LINK COILS L3501 TLT100K991R COIL L3503 TLT100K991R COIL L3504 TLT100K991R COIL L3505 TLT100K991R COIL TRANSISTORS
JST114 ERJ8GEY0R00 WIRE LINK COILS L3501 TLT100K991R COIL L3503 TLT100K991R COIL L3504 TLT100K991R COIL L3505 TLT100K991R COIL TRANSISTORS
COILS L3501 TLT100K991R COIL L3503 TLT100K991R COIL L3504 TLT100K991R COIL L3505 TLT100K991R COIL TRANSISTORS
L3501 TLT100K991R COIL L3503 TLT100K991R COIL L3504 TLT100K991R COIL L3505 TLT100K991R COIL TRANSISTORS
L3503 TLT100K991R COIL L3504 TLT100K991R COIL L3505 TLT100K991R COIL TRANSISTORS
L3503 TLT100K991R COIL L3504 TLT100K991R COIL L3505 TLT100K991R COIL TRANSISTORS
L3504 TLT100K991R COIL L3505 TLT100K991R COIL TRANSISTORS
L3505 TLT100K991R COIL TRANSISTORS
TRANSISTORS
Q3503 BC847B TRANSISTOR
Q3504 BC847B TRANSISTOR
Q3505 BC847B TRANSISTOR
Q3506 BC847B TRANSISTOR
Q3508 BC857B TRANSISTOR
Q3509 BC847B TRANSISTOR
Q3510 BC847B TRANSISTOR
Q3511 DTC144EKT146 TRANSISTOR
Q3512 BC847B TRANSISTOR
Q3513 BC847B TRANSISTOR :
Q3514 BC847B TRANSISTOR
Q3515 BC847B TRANSISTOR
RESISTORS
R568 ERQ12HJ8R2 METAL 0.5W 5% 8R2Ω Δ
R3502 ERJ6GEYJ102 S.M.CARB 0.1W 5% 1K Ω R3503 ERJ6GEYJ102 S.M.CARB 0.1W 5% 1K Ω
R3504 ERJ6GEYJ103 S.M.CARB 0.1W 5% 10KΩ
R3505 ERJ6GEYJ562 S.M.CARB 0.1W 5% 10κ22
R3506 ERJ6GEYJ221 S.M.CARB 0.1W 5% 220Ω
R3507 ERJ6GEYJ221 S.M.CARB 0.1W 5% 220Ω
R3508 ERQ14AJ100 METAL 0.25W 5% 10Ω Δ
R3509 ERJ6GEYJ221 S.M.CARB 0.1W 5% 220Ω
R3510 ERJ6GEY0F:00 WIRE LINK
R3513 ERJ6GEYJ473 S.M.CARB 0.1W 5% 47KΩ
R3514 ERJ6GEYJ102 S.M.CARB 0.1W 5% 47κ22
R3515 EVNDXAA03B24 CONTROL 20KΩ

		17-14021/	10-145211
Ref No.	Part No.	Descrip	tion
R3516	ERJ6GEYJ123	S.M.CARB 0.1W	5% 12KΩ
R3517	ERJ6GEYJ104	S.M.CARB 0.1W	5% 100KΩ
R3521	ERJ6GEYJ153	S.M.CARB 0.1W	5% 15KΩ
R3522	ERJ6GEYJ101	S.M.CARB 0.1W	5% 100Ω
R3523	ERJ6GEYJ101	S.M.CARB 0.1W	5% 100Ω
R3524	ERJ6GEYJ332	S.M.CARB 0.1W	5% 3K3Ω
R3525	ERJ6GEYJ470	S.M.CARB 0.1W	5% 47Ω
R3526	ERJ6GEYJ470	S.M.CARB 0.1W	5% 47Ω
R3527	ERJ6GEYJ470	S.M.CARB 0.1W	5% 47Ω
R3529	ERJ6GEYJ222	S.M.CARB 0.1W	5% 2K2Ω
R3530	ERJ6GEYJ152	S.M.CARB 0.1W	5% 1K5Ω
R3531	ERJ6GEYJ152	S.M.CARB 0.1W	5% 1K5Ω
R3532	ERJ6GEYJ152	S.M.CARB 0.1W	5% 1K5Ω
R3534	ERJ6GEYJ181	S.M.CARB 0.1W	5% 180Ω
R3535	ERJ6GEYJ181	S.M.CARB 0.1W	5% 180Ω
R3536	ERJ6GEYJ181	S.M.CARB 0.1W	5% 180Ω
R3537	ERD25TJ102	CARBON 0.25W	5% 1KΩ
R3538	ERJ6GEYJ681	S.M.CARB 0.1W	5% 680Ω
R3539	ERJ6GEYJ102	S.M.CARB 0.1W	5% 1KΩ
R3540	ERJ6GEYJ103	S.M.CARB 0.1W	5% 10KΩ
R3541	ERD25TJ682	CARBON 0.25W	5% 6K8Ω
R3543	ERJ6GEYJ471	S.M.CARB 0.1W	5% 470Ω
R3545	ERJ6GEYJ222	S.M.CARB 0.1W	5% 470Ω 5% 2K2Ω
	ERJ6GEYJ101	S.M.CARB 0.1W	5% 2K2S2 5% 100Ω
R3546		S.M.CARB 0.1W	5% 100Ω 5% 100Ω
R3547	ERJ6GEYJ101		
R3548	ERJ6GEYJ101	S.M.CARB 0.1W	5% 100Ω
R3549	ERJ6GEYJ101	S.M.CARB 0.1W	5% 100Ω
R3550	ERJ6GEYJ101	S.M.CARB 0.1W	5% 100Ω
R3551	ERJ6GEYJ101	S.M.CARB 0.1W	5% 100Ω
R3552	ERJ6GEYJ101	S.M.CARB 0.1W	5% 100Ω
R3553	ERJ6GEYJ221	S.M.CARB 0.1W	, 5% 220Ω
R3554	ERJ6GEYJ121	S.M.CARB 0.1W	5% 120Ω
R3555	ERJ6GEYJ181	S.M.CARB 0.1W	5% 180Ω
R3556	ERJ6GEYJ223	S.M.CARB 0.1W	5% 22KΩ
R3557	ERJ6GEYJ331	S.M.CARB 0.1W	5% 330Ω 5% 560Ω
R3558	ERJ6GEYJ561	S.M.CARB 0.1W	
R3559	ERJ6GEYJ561	S.M.CARB 0.1W	5% 560Ω
R3560	ERJ6GEYJ102	S.M.CARB 0.1W	5% 1KΩ
R3561	ERJ6GEYJ102	S.M.CARB 0.1W	5% 1KΩ
R3562	ERJ6GEYJ822	S.M.CARB 0.1W	5% 8K2Ω
R3563	ERJ6GEYJ183	S.M.CARB 0.1W	5% 18KΩ
R3564	ERJ6GEYJ242	S.M.CARB 0.1W	5% 2K4Ω
R3565	ERJ6GEYJ101	S.M.CARB 0.1W	5% 100Ω
R3566	ERJ6GEYJ102	S.M.CARB 0.1W	5% 1KΩ
R3569	ERJ6GEYJ102	S.M.CARB 0.1W	5% 1KΩ
R3571	ERJ6GEYJ153	S.M.CARB 0.1W	5% 15KΩ
R3572	ERJ6GEYJ153	S.M.CARB 0.1W	5% 15KΩ
R3575	ERJ6GEYJ473	S.M.CARB 0.1W	5% 47KΩ
R3576	ERJ6GEYJ473	S.M.CARB 0.1W	5% 47KΩ
R3577	ERJ6GEYJ102	S.M.CARB 0.1W	5% 1KΩ
R3581	ERJ6GEYJ102	S.M.CARB 0.1W	5% 1KΩ
R3582	ERJ6GEYJ472	S.M.CARB 0.1W	5% 4K7Ω
FILTER	RS		

DIFFERENCE LIST FOR TC-14S2R

Ref No.	Part No.	Description	
MISCE	ELLANEOUS C	COMPONENTS	
12) 13) 15)	TBM8E1501 TNP8EE004CB TNQ8E0460	REAR COVER LABEL E P.C.B. REMOTE CONTROL	Λ

Ref No.	Part No.		Descripti	on	
RESIS	STORS				
R1215	ERO25CKF9531	METAL	0.25W	1%9K53Ω	A

CRYSTAL

X3501 TSS2004-M

799